National Contingency Plan for Response to Unusual Marine Mammal Mortality Events

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TABLE OF CONTENTS

EXECUTIVE SUMMARY	•
INTRODUCTION	
Marine Mammal Health and Stranding Response Act	
Development of a Contingency Plan	-
Unusual Mortality Events	
Baseline Information and Stranding Networks	4
Objectives of Contingency Plan	4
Discharges of Oil and Hazardous Chemicals	
Resources	7
PUBLIC HEALTH AND WELFARE	
Safety and Hygienic Precautions	g
Aviation Safety	10
Carcass Disposal	11
Live Animals	11
ADVANCE PLANNING	
Equipment	13
Protocols and Training	14
Compilation of Lists	15
Early Monitoring Activities	16
INITIAL STEPS	
Criteria for Determining an Unusual Mortality Event	18
Appointment of Onsite Coordinator	18
Notifications to Accelerate Response	19
Assessment of Capacities, Capabilities	20
Aerial Surveys	. 23
Environmental Parameters	24
Data Requirements	26
ADMINISTRATIVE TASKS	
Financial Administration	27
Public Information	28
Tracking of Animals and Samples	29
LIVE ANIMALS	
Available Facilities and Requirements	31
Release Conditions	32

TISSUE COLLECTION, PRESERVATION, AND SHIPPING	
Protocols and Available Trained Personnel	33
Sea Otter Provisions	33
Shipment and Tracking of Samples	34
Specific Types of Analyses	
Blood	34
Histopathology	35
Life History	35
Biotoxins	36
Heavy Metals/Organic Contaminants	37
Virology, Bacteriology, Mycology	37
Conditions on Disclosure of Results	38
SPECIAL CIRCUMSTANCES	
Litigation	39
Live Captures	39
Independent Research	41
Mass Strandings	41
POST-EVENT ACTIVITIES	
Report	43
Follow-up Activities	43
Tissue Access	44
Post-Event Monitoring	44
REFERENCES	45
ADDENDA	
Stranding Network Members	48
Federal Beachfront Agencies	78
State Wildlife Resource Agencies	84
State Public Health Organizations	86
Native American Organizations	. 88
Facilities for Holding Live Animals	102
Sources for Gross Necropsies and Tissue Preparation	109
Veterinary Colleges	116

EXECUTIVE SUMMARY

The Marine Mammal Health and Stranding Response Act requires the preparation of a contingency plan for response to unusual marine mammal mortality events. Such events may be caused by a variety of factors including: oil discharges and releases of anthropogenic chemicals; naturally occurring biotoxins; changes in environmental conditions; and infectious agents. Mortality events also vary in their characteristics. The cause may be known or not known. There may be live marine mammals requiring care or only dead animals on the beaches. Depending on the type of event and characteristics, the appropriate response will vary, and a contingency plan must be sufficiently broad to provide for a response to a wide variety of circumstances.

The Act provides that the response to an unusual mortality event will be directed by an Onsite Coordinator. The Onsite Coordinator will be either a National Marine Fisheries Service (NMFS) or U.S. Fish and Wildlife Service (FWS) Regional Director or an individual designated by the Regional Director. The primary purpose of this plan is to provide a blueprint to the Onsite Coordinator for the response to mortality events. It provides guidance to Regional Directors of NMFS and FWS on: steps to be taken to protect the public health and welfare; advance planning for such events; steps to identify the cause(s) of an event; and measures to determine the biological significance of an event. The plan contains lists of contacts for response, facilities that are capable of holding live animals, tissue collection and preparation, and analyses that may be necessary to determine causes of death and the effects that physical, chemical, or biological factors may have on marine mammal populations.

This plan is divided into several sections corresponding to different activities that may be required in a response to an unusual mortality event.

Because public health and welfare is of paramount concern in any mortality event, a short section (Section II) on this issue precedes all other substantive sections.

Although not technically part of a response, section three addresses materials and information that should be generated in advance. The success of a response may be dependent on having necessary equipment in place, well trained personnel, and general protocols for tissue collection. In preparation for unusual marine mammal mortality events, Regional Directors should:

- 1) Be aware of possible causes for unusual marine mammal mortality events (p. 3) and the criteria used to designate such events (p. 18);
 - 2) Identify individuals with the necessary abilities to be Onsite Coordinators (p. 18-19);
- 3) Identify and preposition equipment that might be necessary to respond to a mortality event (p. 13-14);
- 4) Distribute protocols for gross necropsy and tissue collection to those who are likely to be involved in a response to a mortality event (p. 14-15);
- 5) Provide training to individuals likely to be involved in a response. Such training should include:
 - a) Safety measures (p. 9-12);
 - b) Utilization of protocols for gross necropsy, tissue collection, preparation, and shipment for different analyses (p. 33-38);
 - c) Chain-of-custody procedures;

- 6) Establish and maintain lists of contacts, including:
 - a) Notifications to be made to accelerate initial response (p. 15-16, 19-20, and Addenda A-E);
 - b) Facilities with capacity, equipment, and expertise to treat live animals (Addendum E);
 - c) Facilities/individuals with the expertise necessary to conduct gross necropsies and prepare tissues for a variety of analyses (Addendum F);
 - d) Facilities/individuals with the expertise necessary to conduct specific analyses (p. 34-38); and
- 7) In order to respond to situations where live-capture operations may be necessary to determine the cause(s) of a mortality event, identify (if necessary, train) individuals with the expertise necessary for live capture operations and identify sources of equipment that would be required for such an exercise (p. 39-40).

Sections four through nine deal with procedures in responding to an unusual mortality event. It should be noted that under certain circumstances, another entity may be responsible for response. In the case of a known oil discharge or release of a hazardous substance, either the Coast Guard or the Environmental Protection Agency will assume responsibility for a response. When the reason for a mortality event is determined to be a direct human interaction, e.g., incidental mortality in fisheries or animals being deliberately killed, the appropriate actions should be taken by either the management or enforcement sections of the two agencies and are outside the context of this plan.

Section four (IV) (p. 18-26) covers steps that should be taken to accelerate response and assess capabilities and needs.

During past mortality events, NMFS has found that it is extremely difficult for the same individual to conduct the scientific side of an investigation and deal with the administrative side of an investigation. Section five (V) (p. 27-30) prescribes the appointment of personnel whose primary responsibility will be administrative.

Section six (VI) (p. 31-32) covers special circumstances when there may be live animals during a mortality event.

Section seven (VII) (p. 33-38) details analyses that might be required, lists individuals with the skills necessary to conduct necropsies and collect tissues for detailed analysis, and locations where specific analyses may be performed. Although additional analyses may be required depending on the nature of the event, basic information is contained on the following: blood from live animals; histopathology; life history; biotoxins; heavy metals/organic contaminants; and virology/bacteriology/mycology.

There are special circumstances that may require additional actions. The eighth section (VIII) discusses procedures for dealing with: the possibility of litigation; live capture to gain information not available from stranded animals; requests from independent researchers for materials; and mass strandings.

The final section (IX) details responsibilities after an event is concluded. The Onsite Coordinator will prepare a report containing results of scientific investigations, findings as to the cause of a mortality event, an assessment of the impact on the affected population(s), and recommendations for subsequent monitoring or management activities. In addition, participants should receive communications expressing appreciation for their roles in responding to the mortality event.

Basic steps in responding to an event include:

- 1) Based on the criteria listed on page 18, the Working Group on Unusual Marine Mammal Mortality Events is responsible for determining when an unusual mortality event is occurring.
- 2) When notified by the Working Group that an unusual mortality event is occurring, the Assistant Administrator for Fisheries or, when species under FWS jurisdiction are involved, the Director of the U.S. Fish and Wildlife Service will appoint the appropriate Regional Director as Onsite Coordinator. The Regional Director may designate another qualified individual to serve in this capacity.
- 3) To accelerate response, the Onsite Coordinator will provide notification and instruction to:
 - a) Stranding Network members (Addendum A);
 - b) Federal beachfront agencies (Addendum B);
 - c) State wildlife resource agencies (Addendum C);
 - d) Coast Guard District Headquarters (p. 15-16);
 - e) Public health agencies (if necessary) (Addendum D);
 - f) Appropriate local governmental units;
 - g) NMFS, FWS, and National Biological Service laboratories;
 - h) Native American groups (as appropriate) (Addendum E).
- 4) As necessary, the Onsite Coordinator will establish an Administrative Team (p. 27-30) to:
 - a) Handle contracting and other financial affairs;
 - b) Respond to inquiries from the media and general public; and
 - c) Handle collection of data, data entry, and tracking of samples.
- 5) The Onsite Coordinator is responsible for checking to determine if environmental conditions may have precipitated a mortality event or resulted in detection of a larger number of mortalities than would normally be the case. These conditions include:
 - a) Current anomalies (p. 24);
 - b) Sea surface temperatures (p. 24);
 - c) Toxic phytoplankton blooms (p. 24); and
 - d) Shellfish monitoring (p. 24).
- 6) The Onsite Coordinator shall assess basic needs for response including: adequacy of response network in terms of coverage, ability to conduct necropsies, and ability to collect tissue samples; available equipment; and, if live animals are involved in the mortality event, the capacity and capabilities of rehabilitation facilities. If any of these is less than adequate, steps shall be taken to supplement existing resources.
 - 7) If the cause(s) of an event is known, the Onsite Coordinator will make provision for:
 - a) Adequate care of live animals (p. 31-32);
 - b) Collection, preparation, analysis, and archiving of tissues and voucher specimens (p. 33-38). If litigation is possible, provisions for maintaining a proper chain of custody are necessary;
 - c) Assessing the impact of the mortality event on wild populations; and
 - d) If feasible, put mitigation measures in place.

- 8) If the cause(s) of an event is unknown, all of the previous steps are necessary. In addition, in consultation with the Working Group, the Onsite Coordinator will put investigative measures in place including:
 - a) Making provision for aerial surveys, if necessary, to locate fresh carcasses and/or determine the extent of a mortality event (p. 23);
 - b) Defining specific tissue collection and preparation protocols. Making arrangements for specific analyses to be performed and for shipment of samples to facilities performing analyses (p. 33-38);
 - c) Compiling and analyzing results.
- 9) After a mortality event is over and results of analyses have been received, the Onsite Coordinator shall file a final report containing compilation and, as appropriate, interpretation and correlations of data sets and analytical results to document the cause(s) and biological significance of an event. If appropriate, the report shall contain recommendations for post-event monitoring. In addition, the report shall analyze the response to the event and provide suggestions for improving future responses. (p. 43-44).

Immediately following this page, a decision tree is provided covering the various activities that may be necessary in a response.

INTRODUCTION

Much of the impetus for the passage of the Marine Mammal Protection Act (MMPA) in 1972 (P.L. 92-522) stemmed from concern over the direct killing of marine mammals and mortality associated with fisheries. In the two decades following enactment, increasing attention has been given to more indirect human impacts on marine mammals, including those associated with anthropogenic contaminants. The deaths of large numbers of bottlenose dolphins, *Tursiops truncatus*, on the U.S. east coast in 1987-88 created concern that the Federal Government was inadequately prepared to respond to unusual mortality events, explain their occurrence, and take corrective action.

Marine Mammal Health and Stranding Response Act

In response to increasing public concern, the Congress passed the Marine Mammal Health and Stranding Response Act in 1992 (P.L. 102-587, 16 U.S.C. 1421-1421(h)). The Act created a new Title 3 to the Marine Mammal Protection Act that was redesignated as Title 4 by §24(b)(1) of P.L. 103-238. Sections 301-309 were redesignated as §§401-409. The Act contained three basic elements. Sections 402-403 deal with generating scientific information from stranded animals and upgrading the capabilities of the marine mammal stranding networks. Section 402 also mandates development of criteria for release of rehabilitated animals. In response to the problem of adequate baseline information, section 407 provides for the establishment of a National Marine Mammal Tissue Bank, provisions for analysis of tissues for contaminants, and creation of a data base.

Section 404 provides a framework for responding to unusual mortality events. It creates a multidisciplinary Marine Mammal Unusual Mortality Event Working Group to provide guidance to the Secretaries of the Interior and Commerce in determining when such an event is occurring, in developing a response plan to such an event, and in developing a contingency plan for responding to such an event. The Working Group was constituted in April 1993.

The Act also provides the framework for responding to mortality events which includes the appointment of an Onsite Coordinator to coordinate response activities. The Onsite Coordinator shall be a Regional Director of either the National Marine Fisheries Service (NMFS) or the United States Fish and Wildlife Service (FWS) or someone designated by the Regional Director. The House Report describes the Onsite Coordinator's responsibilities: directing of the response process; managing personnel and facility usage; acting as a liaison with central offices; and coordinating public relations. Section 405 creates a fund to be used for special costs incurred in responding to unusual mortality events.

The development of this contingency plan was mandated by §404(b) which states:

- "(1) IN GENERAL.--The Secretary (of Commerce) shall in consultation with the Secretary of the Interior and the unusual mortality event working group, and after an opportunity for public review and comment, issue a detailed contingency plan for responding to any unusual mortality event.
 - "(2) CONTENTS.--The contingency plan required under this subsection shall include--

- "(A) a list of persons, including stranding network participants, at a regional, State, and local level who can assist the Secretary in implementing a coordinated and effective response to an unusual mortality event;
- "(B) the types of marine mammal tissues and analyses necessary to assist in diagnosing causes of unusual mortality events;
- "(C) training, mobilization, and utilization procedures for available personnel, facilities, and other resources necessary to conduct a rapid and effective response to unusual mortality events; and
 - "(D) such requirements as are necessary to--
 - "(i) minimize death of marine mammals in the wild and provide appropriate care of marine mammals during an unusual mortality event;
 - "(ii) assist in identifying the cause or causes of an unusual mortality event;
 - "(iii) determine the effects of an unusual mortality event on the size estimates of the affected populations of marine mammals; and
 - "(iv) identify any roles played in an unusual mortality event by physical, chemical, and biological factors, including contaminants."

In scope, the contingency plan must include all coastal regions of the United States and the adjacent waters under United States jurisdiction. It must be adequate to address all species of marine mammals. With the exceptions noted below, NMFS is primarily responsible for response to mortality events involving cetaceans and pinnipeds (excluding walrus), and FWS is primarily responsible for sea otters, walrus, manatees, and polar bears. Depending on the circumstances, other units of government may have responsibilities. As an example, if a mortality event should create a serious public health problem, a variety of other local, state, and Federal agencies would have responsibilities. The House Report accompanying the legislation states that the plan should be specific to species (or groups of species). Because approaches for determining the cause of an event--collecting, preserving, and analyzing tissues--are likely to be similar among the range of species, this contingency plan provides a general outline, with species differences highlighted only when appropriate. The species-specific approach is most appropriate for rehabilitating live animals (Dierauf, 1990). For example, the physical facilities needed to care for pinnipeds are less complicated than those needed for cetaceans or polar bears.

Unusual Mortality Events

The Act characterizes an unusual mortality event as having the following characteristics: (1) it is unexpected; (2) it involves a significant die-off of any marine mammal population; and (3) it demands an immediate response. In addition to the obvious circumstances involving significant numbers of marine mammal deaths within a short period of time, the Working Group determined that there were two other instances when a response would be justified—when there is a mass stranding of unusual species of cetaceans and when even small numbers of a severely endangered marine mammal species appear to be affected. Although steady declines of a population over time warrant investigation, such occurrences are part of each agency's more general charge under the Act. Clearly, the structure of the Act indicates that its purpose is to address acute mortality. Rapid large-scale mobilization and appointment of an Onsite Coordinator may not be the appropriate method for addressing a chronic population decline.

Factors that can cause an unusual mortality event include, but are not limited to:

- 1) Impacts including toxicity and fouling caused by oil discharges or chemical releases or toxic runoff of anthropogenic chemicals or other impacts, such as immunological dysfunction, caused by chronic exposure to pollutants that may become apparent in an acute mortality event;
 - 2) Naturally occurring biotoxins;
- 3) Changes in environmental conditions such as an El Niño or a sudden change in water temperature;
 - 4) Parasitic or infectious disease agents; or
- 5) Mortalities caused by direct human interactions such as bycatch in fisheries or deliberate taking. As noted below, such a mortality factor must be taken into account when trying to determine a cause of an event, but, once confirmed, response becomes a management or enforcement responsibility.

A contingency plan must include provisions for detecting and responding to each of these conditions. The response priorities will vary depending on whether or not the cause of the event is known, the number and species of animals involved, or if the event poses a threat to public health and safety. The major task during an El Niño may be to rescue and rehabilitate emaciated animals. In other instances, attention may focus on determining a cause(s), which may be far more difficult. As an example, it may be difficult to determine if contaminant burdens have compromised a population's immune systems to the point where the marine mammals are more vulnerable to the normal range of pathogens. Such a determination often is difficult even in human epidemiology, and far less is known about stressors and immune systems of marine mammals.

Although mortality events have received more publicity since the 1987-88 mortality of bottlenose dolphins along the mid-Atlantic coast, an examination of the historical record since 1978 shows that such events are not uncommon. Table 1 lists known mortality events over this period and scientific literature pertinent to those events.

Baseline Information and Stranding Networks

The 1987-88 mortality event raised some significant questions concerning response to such events. It drew attention to the need for baseline information. As an example, some of the dolphins died with high tissue levels of organochlorines, the significance of which could not be determined because there was a dearth of information with which to make comparisons (Geraci, 1989). It was also obvious that resources needed to respond to such an event were not initially available. The response might have been more effective if a team of specialists and protocols for tissue collection, preservation, and analysis had been in place.

Following the 1987-88 mortality event, NMFS took steps to address these weaknesses. A National Marine Mammal Tissue Bank was established to collect and archive tissues from marine mammals that can be used for retrospective analysis of contaminant levels. Section 407 of the Marine Mammal Health and Stranding Response Act provides a legislative mandate for the

Year	Species	Cause Implicated	Location	Reference	
1978	Hawaiian monk seals (Monachus schauinslandi)	Ciguatoxin and maitotoxin	Northwest Hawaiian Islands	Gilmartin, 1987	
1979-80	Harbor seals (Phoca vitulina)	Influenza A virus	Cape Cod, Massachusetts	Geraci et al., 1982	
1982	Harbor seals (Phoca vitulina)	Influenza A virus	Cape Cod, Massachusetts	Hinshaw et al., 1984	
1982	Manatees (Trichechus manatus) (Associated mortalities of fish and double-crested cormorants)	Brevetoxin	Southwest Florida	O'Shea et al., 1991	
1983	Several species of pinnipeds	El Niño	Pacific coast from Peru through California	Trillmich and Ono, 1991	
1984	California sea lions (Zalophus californianus) (Smaller outbreaks of the same disease occurred in 1988 and 1991)	Leptospirosis	California	Dierauf et al., 1985	
1986	Sea Otters (Enhydra lutris) (Two humans contracted paralytic shellfish poisoning in the same area from blue mussels)	Saxitoxin	Kodiak Island, Alaska	DeGange and Vacca, 1989	
1986	Dolphins, primarily Tursiops truncatus and some Sousa chinensis (Associated mortalities of fish, dugongs, birds, and sea turtles)	Cause not determined	Persian Gulf	Regional Organization for the Protection of the Marine Environment, 1986	
1987	Humpback whales	Saxitoxin	Northeast U.S. coast	Geraci et al., 1989	
1987	Baikal seals (Phoca sibirica)	Morbillivirus	Lake Baikal, USSR	Grachev et al., 1989	
1987-88	Bottlenose dolphins (Tursiops truncatus)	Brevetoxin Morbillivirus	U.S. east coast	Geraci, 1989 Lipscomb et al., 1994	
1988	Harbor seals (Phoca vitulina)	Phocine distemper virus	North Sea	Osterhaus and Vedder, 1988	
1989	Sea Otters (Enhydra lutris) and some harbor seals (Phoca vitulina)	Oil spill-Exxon Valdez	Prince William Sound, Alaska	Loughlin, 1994	
1990-91	Striped dolphins (Stenella coeruleoalba)	Morbillivirus	Mediterranean Sea	Domingo et al., 1990	
1992	Northeast phocids	Phocine distemper virus	U.S. east coast	Geraci et al., 1990	
1992	Bottlenose dolphins (Tursiops truncatus) (Associated mortalities of fish and birds. Pesticide aldicarb detected in trace amounts in water.)	Cause not determined	Calhoun and Aransas Counties, Texas	Pers. comm. A Jennings	
1992-93	Several species of pinnipeds	El Niño	California	Pers.comm. K. Hanni	
1993	Harbor seals (<i>Phoca vitulina</i>), Steller sea lions (<i>Eumatopias jubatus</i>), and California sea lions (<i>Zalophus californianus</i>)	Human interaction—gunshot wounds	Central Washington coast	Pers. comm. B. Norberg	
1994	Bottlenose dolphins (Tursiops truncatus)	Morbillivirus	Gulf of Mexico	Lipscomb et al., in press	
1994	Common dolphins (Delphinus delphis)	Cause not determined	California coast	Pers. comm. J. Cordaro	
1995	Common dolphins (Delphinus delphis) and California sea lions (Zalophus californianus) (Associated mortalities of birds)	Probable toxic discharge	Gulf of California, Mexico	Vidal and Gallo, in press	
1996	Manatees (Trichechus manatus)	Investigation ongoing	Southwest Florida	Pers. comm R. Turner	

Tissue Bank. The Tissue Bank is located at the National Institute of Standards and Technology (NIST) in Gaithersburg, Maryland. The tissues are collected following a rigorous protocol and stored in liquid nitrogen. Because of uncertainties as to whether singly stranded animals are representative of populations as a whole and whether health conditions may have an impact on results from analyses, collections for the Tissue Bank currently have been restricted to presumably healthy marine mammals either taken in the subsistence harvest by Alaskan natives, incidentally taken in fisheries, or, in the case of cetaceans, mass stranded. To ensure uniform standards of analyses, NIST has set up a Quality Assurance program involving interlaboratory comparison exercises and the preparation of Standard Reference Materials.

As a second step toward improving response, a program review of the Marine Mammal Stranding Networks was conducted. To respond to marine mammal strandings, networks of volunteers have been authorized by NMFS for cetaceans and pinnipeds and by FWS for manatees and sea otters. Members of the Stranding Networks are issued Letters of Authorization by the NMFS Regional Offices. NMFS Regions are shown on the next page. Most of the volunteers are professionals with marine mammal experience. They may be researchers affiliated with State agencies or universities, individuals associated with public display facilities, or individuals with animal rehabilitation experience. The members of the Networks rehabilitate sick and injured marine mammals, and collect basic biological data and tissues from dead marine mammals. Addendum A contains a list of Stranding Network members by State.

Network members are the first line of response to any marine mammal strandings. They have capabilities to treat animals and collect tissues for analyses. Therefore, they are likely to be heavily involved in any response to an unusual mortality event. The program review identified strengths and weaknesses of the Networks and made recommendations to improve the administration of the Networks by NMFS and enhance the capabilities of individual members (Wilkinson, 1991).

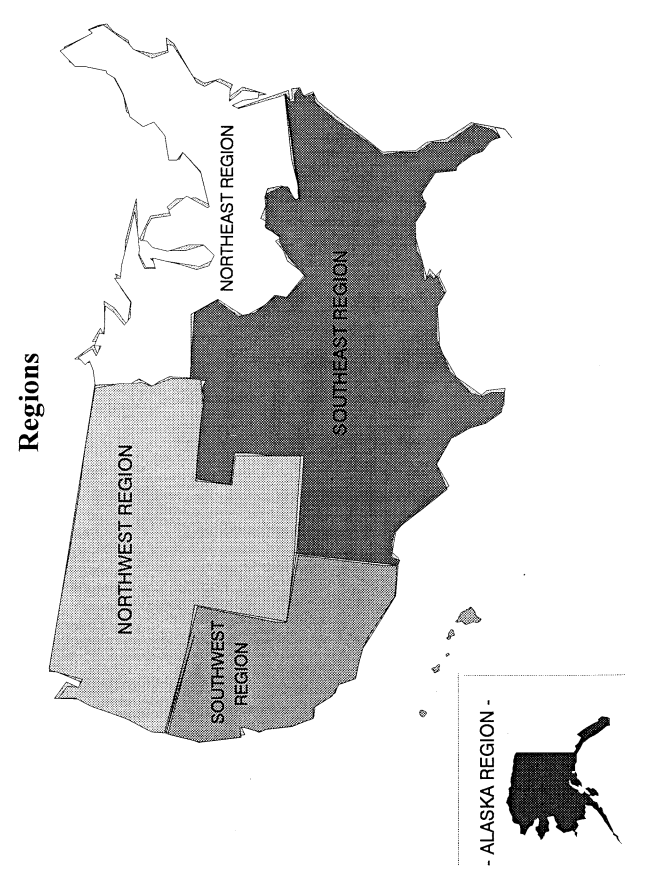
Objectives of Contingency Plan

To develop the expertise necessary to respond to mortality events, NMFS established a Task Group on Unusual Marine Mammal Mortalities in April 1991. The Task Group was similar in function to the Working Group on Unusual Marine Mammal Mortalities set up under the Marine Mammal Health and Stranding Response Act. Whenever an unusual event was suspected, NMFS consulted with the members of the Task Group for guidance on what steps should be taken to respond to the event. The Task Group was consulted seven times between April 1991 and April 1993, when it was succeeded by the statutory Working Group.

The purpose of this contingency plan is to outline actions that can/should be taken to:

- 1) Protect the public health and welfare;
- 2) Investigate and identify the cause(s) of a mortality event;
- 3) Minimize or mitigate the effects of a mortality event on the affected population(s) and provide for the rehabilitation of individual animals; and
- 4) Determine the impact of a mortality event on the affected population(s).

National Marine Fisheries Service



Although there is considerable public interest in appropriate response to marine mammal mortality events, achieving these goals is the responsibility of the Onsite Coordinator, and this plan is intended to provide guidance for the Onsite Coordinator by detailing responsibilities, providing a general framework for response, and listing activities and resources.

Because of variations in appropriate response actions and available resources, a national contingency plan must be flexible. A prescribed protocol applicable to all events could actually inhibit an effective response. A contingency plan should identify actions and resources needed to increase the level and timeliness of response and provide procedures for a range of analyses that may be required. In some instances, the emphasis may be on mitigation, rehabilitation, documentation of effects, and assessment of impacts on the population(s). In others, the highest priority will be determination of the cause(s).

Discharges of Oil and Hazardous Chemicals

There is one type of unusual mortality event during which procedures laid out in the Act including responsibilities, appointment of Onsite Coordinators, and funding will not be followed. Responses to oil discharges or releases of hazardous substances are governed by either the Clean Water Act, as amended, the Oil Pollution Act of 1990, or the Comprehensive Environmental Response, Compensation and Liability Act. The U.S. Coast Guard has primary responsibility for response to spills and releases within or threatening the coastal zone. Coast Guard District Offices are listed on pages 15-16. Although not specifically addressed in the Marine Mammal Health and Stranding Response Act, the House Report stated that the authority of the Act would not supersede, modify, or limit the duties and responsibilities conveyed by the other Acts. Such an interpretation is logical in order to avoid competing and conflicting response activities and contingency plans.

Many of the resources identified for response under the Marine Mammal Health and Stranding Response Act also will be utilized in spill emergencies. An effort has been made by the Working Group to help those developing regional and state oil spill contingency plans identify those individuals and facilities that can provide treatment for impacted marine mammals and collect tissues for analyses. In the northeast, California, and Alaska, oil spill response procedures and personnel to be utilized closely parallel those set out in this contingency plan.

Resources

This contingency plan assumes that adequate funding for a response will be available. The Act created a special fund to be applied for response to mortality events. In addition to authorizing appropriations, it allows acceptance of private donations. Such donations can be sent to:

Office of Protected Resources National Marine Fisheries Service 1335 East-West Highway Silver Spring, MD 20910-3226 ATTN. Unusual Mortality Event Fund Telephone: (301) 713-2322 To date no funds have been appropriated or donated to the fund. Although advance planning can enhance the response to a mortality event, lack of funds or the necessity to reprogram funds can delay or limit the magnitude of the response.

PUBLIC HEALTH AND WELFARE

The first priority in responding to an Unusual Marine Mammal Mortality Event is public health and welfare. There are several ways in which a marine mammal mortality event could have an impact on public health or safety.

Safety and Hygienic Precautions

Although not common, if basic safety and hygienic precautions are not observed, stranded animals can cause physical injury or transmit disease to humans. Under §300.150 of the National Oil and Hazardous Substances Pollution Contingency Plan (40 CFR Part 300) which references the OSHA regulation at 29 CFR 1910.120, participants in a response to oil discharges or releases of hazardous chemicals are required to have OSHA training. Most of the individuals responding to mortality events under the Marine Mammal Health and Stranding Response Act will have previous experience in handling stranded animals. Stranding Network members have received safety protocols and reminders of safety precautions and should not need special training. Despite such steps, however, even the most experienced personnel may forget safety precautions. If less experienced personnel are utilized, the Onsite Coordinator should ensure that they are informed of safety measures. When the cause of an event is unknown, extra precautions should be taken. In January 1992, a letter on safety precautions was distributed to Stranding Network members. If a mortality event should occur, participants in a response should be reminded of the points contained in that letter:

- 1) Recognize your physical limitations. Guard against overexposure to cold water and weather as well as to sun and heat. Do not attempt to lift more weight than you can without injury.
- 2) Precautions against injury should be taken at the site of a live stranding. Pinnipeds can be aggressive, and respondents should guard against being bitten. Distance is the only safeguard against the thrashing flukes of a cetacean.
- 3) Wear gloves when touching animals, conducting dissections, and handling tissues and fluids. Cover any cuts, scratches, or abrasions with waterproof protective dressings before handling animals or parts. Use waterproof outerwear to protect clothing from fluid contamination.
- 4) Wash your skin after handling either live or dead animals. Clothing and footwear should also be washed.
- 5) If you are bitten, cut, or injured while handling an animal or tissues, seek professional medical attention. Do not rely on first aid alone.
- 6) If you become ill after handling a marine mammal or tissues from a marine mammal, inform your physician that you have had contact with such animals. Some of the diseases that could be transmitted are rarely encountered (e.g., sealfinger), and may not be correctly diagnosed if a physician is not provided with an adequate history.

Aviation Safety

In the section below entitled Initial Steps, there are two circumstances when aerial survey work may be undertaken: to help in locating fresh carcasses and to determine the possible impact of an event on population abundance. Some Federal agencies currently have safety guidelines for aviation, and Federal employees should strictly follow these guidelines. In some instances, however, private individuals and aircraft may be used. Such individuals also should be conscious of safety measures. To provide guidance to them, the following list has been adapted from draft guidelines prepared by the National Biological Service. As a guiding principle, safety is paramount. Mission urgency should never override sound safety requirements.

General Requirements:

- 1) The mission to be flown shall be necessary, and flight planning for the mission shall be appropriate.
- 2) Only personnel necessary to the mission are to be on board the aircraft.
- 3) The configuration of the aircraft will be appropriate to the mission.
- 4) The pilot must have proficiency and experience for the type of mission to be flown.
- 5) The weather must be good enough to accomplish the mission safely. If weather conditions deteriorate so that safety becomes an issue, the mission will be terminated.
- 6) All passengers will follow instructions from the pilot.

Safety Briefing:

The pilot shall conduct a safety briefing prior to each flight. If the pilot does not do so, it is the responsibility of passengers to remind the pilot of this responsibility. The subjects of the briefing should include:

Mandatory

- 1) Location and operation of the fire extinguisher.
- 2) Location and contents of the first aid kit.
- 3) Location and operation of the emergency exits.
- 4) Location and operation of the Emergency Locator Transmitter.
- 5) Emergency crash and aircraft exiting procedures.
- 6) Proper use of seatbelts and shoulder harnesses.

7) Location and use of survival gear.

Recommended

- 1) Location and operation of emergency fuel shut off.
- 2) Location and operation of avionics master switch and electrical master switch.
- 3) Location and operation of communications radio.

Personal Safety Equipment:

- 1) Adequate hearing protection, e.g., earplugs, earphones, or helmets equipped with headphones.
- 2) Helmet.
- 3) Fire-retardant clothing. Note: Nylon, dacron, or polyester garments or undergarments which have direct contact with the wearer's skin should not be worn because they present an unacceptable exposure to post-mishap fire injury.
- 4) Personal flotation devices must be worn for over water work in single-engine airplanes and helicopters. Personal Flotation Devices need not be worn but must be immediately accessible to each person in multiengined aircraft operating over water.
- 5) Properly fitting anti-exposure suits must be worn in all single-engine aircraft and must be readily accessible to occupants of multi-engined aircraft when water temperatures are estimated to be 50°F (10°C) or less.

Carcass Disposal

Carcasses of dead animals could be a source of either pathogens or toxins that might affect wildlife and domestic animals. Steps should be taken to avoid such possibilities, including proper isolation and disposal of carcasses. In normal circumstances, carcasses sometimes are left on the beach to decompose naturally. If there is the possibility of a transmissible pathogen or serious toxin, unused portions of carcasses should be buried, taken to a sanitary landfill, or fully destroyed by incineration. If carcasses are buried, they should be in an area where fluids will not leach into groundwater and deep enough so that they will not be dug up by scavengers or uncovered by wave action.

Live Animals

Live animals moved to research or display facilities should be quarantined in an area or enclosure with a separate source of water and waste water run-off. Hygienic measures should be taken to prevent the spread of pathogens to display animals. These should include footbaths,

protective clothing, washing after handling animals, and changing and disinfecting clothing and footwear.

If a serious health or safety hazard is identified, the Onsite Coordinator will be responsible for issuing special requirements in terms of collecting and handling animals and carcasses, providing quarantine instructions, and setting up specific measures for carcass disposal. In such cases, consideration should be given to appointment of a safety/sanitation officer to assist, monitor, and supervise such activities.

ADVANCE PLANNING

The Marine Mammal Health and Stranding Response Act provides that the Onsite Coordinator will be one or more Regional Directors of NMFS or FWS or their designees. Although the Act emphasizes response to unusual mortalities, there are steps that should be taken by Regional Offices well in advance of a mortality event in order to facilitate the response. These include purchase of equipment and development of a list of support services and contacts to be made when such events occur.

In most instances, the individuals best placed to rapidly respond to marine mammal strandings are the members of the Stranding Networks. However, all that is required under Letters of Authorization in normal circumstances is for members to collect basic information such as date and site of a stranding, the species involved, the condition of the animal or carcass, its length and sex, any evidence of human interaction, and disposition of the animal or carcass. Although many of the members work beyond collection of such basic data and collect tissues for research, not all members of the Networks have the equipment and training necessary for necropsy or specialized tissue collection.

Equipment

Experience with past events has shown that identification of equipment needs, location of vendors, and completion of purchase arrangements takes valuable time when response to an event may require immediate action. To address this problem, the NMFS Southeast Fisheries Science Center created 20 kits (Table 2) that were prepositioned in the Southeast to be used in unusual mortality events.

Although the list is not intended to be all-inclusive, it does convey examples of the types of equipment that may be needed. Such kits may vary depending on the Region, species, and equipment normally available. Among suggestions for additional equipment that have been made are flensing knives and blue ice for cooling. A similar list of equipment drawn from numerous protocols is contained in the field guide prepared for Stranding Network members (Pages 287-289 in Geraci and Lounsbury, 1993).

Each NMFS and FWS Regional Office should consider following the example of the Southeast Fisheries Science Center and purchase equipment that may be needed in advance. At a minimum, the Regional Offices should identify sources where equipment can be obtained and develop streamlined procedures for its rapid deployment in the field. The equipment should be appropriate for a variety of tasks covering the range of information that might be needed to determine the cause of a mortality event.

TABLE 2 SOUTHEAST STRANDING KIT INVENTORY

100 quart cooler 2 large sharp knives long-handled pruners large bow saw knife sharpener/stone plastic scalpel handles (2) box of surgical blades titanium knife vacutainer holders (5) sterile vacutainers (20 EDTA 5 cc) (20 plain 10 cc) (20 heparin 10 cc) (20 serum-separator) vacutainer needles (30 @ 20 ga.x1-1/2) syringes (sterile) (10 @ 5cc) (10 @ 10cc) (10 @ 20 or 30 cc) (10 @ 50 or 60 cc) needles (sterile) (10 @ 18 ga.x1-1/2) (10 @ 22 ga.x1) (1 @ 14 or 15ga.x3-1/2) (5 @ 18 ga.x3-1/2) vacutainer needle disposer butterfly 19x7/8, 12" tubing infusion set (10)

metric ruler flashlight size D batteries 30 m fiberglass tape measure heavy rope 2 short meat hooks 16" selecting hook 12"x12" plastic ziploc bags 6"x6" plastic ziploc bags aluminum foil blank polypaper labels permanent markers large heavy duty plastic bags heavy rubber gloves (2 pr.) powder-free latex gloves surgical masks disposable cover-alls (4) surgical scissors 500 ml teflon bottles (2) glass jars, formalin samples (12) buffered 10% formalin (4L) pre-soaked alcohol wipes spool of twist ties 10" teflon-coated tongs titanium forceps teflon forceps teflon bags (6"x8") polyfoam container for blood shipment

Protocols and Training

The availability of equipment does not ensure that necropsies will be properly performed or that high quality tissue samples will be collected for analysis. To accomplish this task, detailed protocols and training are needed. Three such protocols have been developed for distribution to Stranding Network members. The stranding field guide (Geraci and Lounsbury, 1993) was distributed to NMFS Stranding Network members in 1993. The guide contains basic protocols for necropsies and collection and preservation of tissues for a variety of analyses. The guide covers cetaceans, pinnipeds, manatees, and sea otters. NMFS has also prepared and distributed more detailed laboratory manuals to be used for cetaceans (Galloway and Ahlquist, in press) and pinnipeds (Dierauf, 1994). FWS also has prepared a manual on necropsy of manatees (Bonde et al., 1983). These guides contain information on how to perform necropsies and how to collect and preserve tissues for: histopathology; life history; bacteriology; virology; mycology;

parasitology; biotoxins; contaminants; and genetics. The manuals also contain chain of custody instructions. Although not a formal part of this contingency plan, these protocols are incorporated by reference. It is recommended that these guides be kept together at each Stranding Network facility and that Network members should incorporate these documents into their curricula and training courses for personnel who might be involved in a response to an unusual mortality event.

To avoid delays and improper collection and preparation of tissues, another part of preplanning activities should be training of individuals who are likely to be participants in a response to an unusual mortality event. Using the protocols, training should be given in gross necropsy procedures and the collection and preparation of samples for the range of analyses discussed in the section below entitled "Necropsy, Tissue Collection, Preservation, and Analyses." Two other topics should be presented in training sessions: following chain of custody procedures and a review of safety procedures.

Compilation of Lists

This contingency plan contains lists of organizations and people to be notified when an unusual mortality event occurs. Stranding Network members are listed in Addendum A. (Because lists containing information such as Stranding Network membership and individuals who can perform necropsies are likely to be subject to change, they have been incorporated as addenda rather than appendices so that they can be changed without amending the entire document). Depending on the Region involved, NMFS and FWS representatives have telephone numbers, FAX numbers, and, in some instances, the capacity to communicate via e-mail with each Stranding Network member within their Regions. A list of Federal agencies with jurisdiction over beach areas is contained in Addendum B. There are eight Coast Guard Districts in marine areas. These are:

First Coast Guard District (ME, NH, MA, CT, RI, NY) Coast Guard Building 408 Atlantic Ave. Boston, MA 02110-3350 (617) 223-8480

Fifth Coast Guard District (NJ, DE, MD, VA, NC) Federal Building 431 Crawford St. Portsmouth, VA 23704-5004 (804) 398-6000

Seventh Coast Guard District (SC, GA, Peninsular FL) 909 SE First Ave.
Brickell Plaza Federal Bldg.
Miami, FL 33131-3050
(305) 536-5683

Eighth Coast Guard District (FL Panhandle, AL, MS, LA, TX)

Hale Boggs Federal Bldg. 501 Magazine St. New Orleans, LA 70130-3396 (504) 589-6230

Eleventh Coast Guard District (CA) 501 West Ocean, Suite 7170 Long Beach, CA 90822-5399 (310) 980-4300

Thirteenth Coast Guard District (OR, WA) Jackson Federal Bldg. 915 Second Ave. Seattle, WA 98174-1067

Fourteenth Coast Guard District (HI) Prince Kalanianaole Federal Bldg. 300 Ala Moana Blvd., 9th Floor Honolulu, HI 96850-4982 (808) 541-2260

Seventeenth Coast Guard District (AK) P.O. Box 25517 Juneau, AK 99802-5517 (907) 586-7298

Although the Coast Guard Operations Manual has instructions to report stranded marine mammals, and some units/stations are included on the list of Stranding Network members, the appropriate District Headquarters should be notified when there is an unusual mortality event. Upon receipt of reports of stranded animals, the Coast Guard will contact the appropriate Network representatives and provide the information needed for response. Operations permitting, they may also be available to assist in salvage, rescue, or disposal of animals, as well as for providing security or other assistance.

Addendum C contains a list of State agencies with jurisdiction over natural resources as contact points for State governments. Addendum D lists State public health agencies to be contacted should there be concern that a mortality event might affect human public health. Addendum E lists Native American organizations to be contacted if a mortality event occurs in either the Pacific northwest or Alaska.

Early Monitoring Activities

There may be a period of time between an initial observation that marine mammal mortalities are increasing and the determination that a full-fledged mortality event is in progress. In some cases, the actions taken during this period ultimately may determine the success of a subsequent investigation into the cause(s) of a mortality event.

When there is reason to believe that there may be an incipient mortality event, the agency with jurisdiction over the species should take steps to ensure that strandings are reported on a real-time basis so that numbers of mortalities can be closely monitored. An effort should be made to ensure that experienced specialists perform gross necropsies on all carcasses.

In some mortality events, early collection and preservation of samples for later analysis may be critical. For example, if a mortality event is precipitated by a toxic discharge, water sampling two or three weeks after the discharge may not detect the toxic compound. In order to enhance the potential of finding the cause of a mortality event, an effort should be made during the monitoring phase to collect and preserve samples that could be used later for diagnosis. If mortalities are localized, water samples should be collected. Sets of tissues appropriate for a range of analyses should be collected. Depending on the type of anticipated analysis, some tissues may be fixed in formalin, and some may be frozen. If available, blood serum from fresh carcasses and affected live animals should be collected and frozen.

Because early monitoring activities will take place before the appointment of an Onsite Coordinator, each NMFS and FWS Region should prepare a basic protocol appropriate for its species and available resources to be used during this period.

INITIAL STEPS

The Marine Mammal Health and Stranding Response Act sets up an initial procedure to be followed if an unusual mortality event is suspected. Members of the Working Group on Unusual Marine Mammal Mortalities are to be consulted to determine if a mortality event actually is occurring.

Criteria for Determining Unusual Mortality Event

The Working Group has developed a set of criteria to be utilized in making this judgment. A single criterion or combination of criteria may indicate the occurrence of an unusual mortality event. The criteria are:

- 1) A marked increase in the magnitude of strandings when compared with prior records. There is no set formula for determining what magnitude would trigger a response. The NMFS Southeast Region has used a formula of the historic mean plus two times the standard deviation to determine a threshold level. The Working Group stated that magnitude must be weighed against other knowledge. As a pragmatic method, it was suggested that if a pulse in strandings is spread over an area or timeframe that strains the capacity of the Stranding Networks to respond, it should be cause for concern.
- 2) Animals are stranding at a time of the year when strandings are unusual.
- 3) An increase in strandings is occurring in a very localized area (possibly suggesting a localized problem), is occurring throughout the geographical range of the species/population, or spreads geographically with time.
- 4) The species, age, or sex composition of the stranded animals is different than that of animals that normally strand in the area at that time of the year.
- 5) Stranded animals exhibit similar or unusual pathologic findings or the general physical condition (e.g., blubber thickness) of stranded animals is different from what is normally seen.
- 6) Mortality is accompanied by behavior patterns observed among living individuals in the wild that are unusual, such as occurrence in habitats normally avoided or abnormal patterns of swimming and diving.
- 7) Critically endangered species are stranding. Stranding of three or four right whales, for example, may be cause for great concern whereas stranding of a similar number of fin whales may not.

Appointment of Onsite Coordinator

When the determination is made that an unusual mortality event is occurring, NMFS or FWS is responsible for appointing an Onsite Coordinator. The Onsite Coordinator is to be one

or more of the appropriate Regional Directors of NMFS or FWS or their designees. The Onsite Coordinator is responsible for directing the response.

The Onsite Coordinator should have the background and knowledge needed to coordinate a scientific investigation. The Working Group on Unusual Marine Mammal Mortality listed the qualities/skills that the Onsite Coordinator should have:

- 1) Strong management and leadership abilities including the ability to coordinate a range of support services. The Onsite Coordinator will be responsible for implementing an event-specific plan. In addition, it will be necessary to consult and cooperate with agency headquarters, the Working Group, and other appropriate individuals;
- 2) Strong communications skills. The Onsite Coordinator will be the primary contact for members of the Working Group and the primary recipient of daily information and reports. (S)he should be diplomatic and calm when working with individuals in a crisis situation;
- 3) The ability to make decisions with minimal use of intermediaries;
- 4) The ability to access information and expertise including interagency expertise (e.g., NMFS, FWS, Environmental Protection Agency, U.S. Department of Agriculture, National Biological Service), scientific contacts, and logistical contacts;
- 5) Familiarity with this contingency plan and associated protocols; and
- 6) Familiarity with and ability to work with the Marine Mammal Stranding Networks.

Notifications to Accelerate Response

In all mortality events, it is important to accelerate the response, and there are a number of notifications that should take place under the direction of the Onsite Coordinator:

- 1) Stranding Network members (Addendum A) should be notified that a response to an unusual mortality event has been initiated and that they will be acting under the direction of the Onsite Coordinator. They should be given specific instructions as to steps to be taken in the response.
- 2) Federal beachfront agencies (Addendum B) should be alerted and provided with instructions as to whom to contact if an animal should strand on their beaches. As in the case of State Wildlife Resource Agencies, it should be determined if such agencies have additional resources, e.g., biological personnel, boats, etc. that can supplement the response.
- 3) State Wildlife Resource Agencies (Addendum C) should be contacted to alert them to the mortality event and to determine if they can provide resources to assist in responding. The Onsite Coordinator should obtain the names and telephone numbers of field

supervisors in the area who could be contacted for various types of assistance, e.g., biologists, boats and operators, law enforcement personnel.

- 4) Coast Guard District Headquarters should be alerted and given instructions as to who should be contacted if they observe a stranded animal. They should be notified if a formal enforcement case is likely because the Coast Guard provides joint support to the responsible agencies in law enforcement/fisheries related cases.
- 5) Potential public health problems may be present during a mortality event. In many instances notification of the appropriate local authorities will be necessary for assistance in restricting access to live animals and rotting carcasses and to ensure that carcasses are disposed of properly. If a serious health hazard, e.g., a serious disease transmissible to humans, is identified, the State Public Health Department should be contacted. In some instances it may be necessary to notify the Centers for Disease Control in Atlanta. The Onsite Coordinator is responsible for reducing safety risks to those working in the field whether those risks are exposure to the animals themselves, to pathogens, or to contaminants.
- 6) In many areas, local governments serve as the conduit for information on initial reports of stranded animals. In the Northeast, the NMFS Regional Office has prepared a list of all local government police forces. Similarly, local governments have played a major role in areas such as California. Contacts with local agencies that may receive reports of strandings will help to accelerate the response.
- 7) The FWS (or supporting National Biological Service Science Centers) and NMFS have Regional Laboratories that can provide specific services such as tissue collection, processing, and analyses for toxins and disease-causing agents. Such laboratories should be involved in both advance planning and response.
- 8) In the Pacific northwest and Alaska, Native American groups are actively involved in marine mammal management, and, in some areas, are dependent on marine mammals for subsistence harvest. In addition, permission from tribal authorities may be necessary to enter specific coastal areas. If a mortality event occurs in such areas, tribal governments or management units such as the Eskimo Walrus Commission should be notified. A list of these groups is included in Addendum E. In addition, an effort should be made to involve Native Americans in the response.

Assessment of Capacities, Capabilities

When live animals are involved, an Onsite Coordinator must make provision for care or, if appropriate, euthanasia of such animals. Among the first actions should be an effort to determine what capacity is currently available in those facilities authorized to rehabilitate stranded animals. If capacity is insufficient, the Coordinator should either make arrangements for expanding capacity or locate backup facilities. In instances when the unusual mortality event is characterized by large numbers of dead animals, the primary foci of activity should be

expeditious recovery and examination of carcasses, complete necropsy of the freshest animals, collection of tissues for relevant analyses, and proper handling and disposal of carcasses.

The response for an event of known cause is likely to be directed primarily toward treatment of affected animals, documentation of specific effects on animals, and, if feasible, intervention to prevent additional mortalities. The Onsite Coordinator should make provision for rescuing live animals and recovering carcasses. Provisions should be made to rehabilitate what may be large numbers of animals under conditions that prevent the spread of pathogens to healthy animals and to prevent animals being rehabilitated from being infected with pathogens from other sources. Possible pathways for infection include not only animals of the same species but humans, domestic animals, and other wild terrestrial and aquatic animals. After consultation with the Working Group, the Onsite Coordinator will be responsible for communicating to facilities any medical tests to be performed and any special provisions for care.

When appropriate, instructions should be provided on tissue collection and chain of custody protocols if legal action is possible. When all other provisions are in place, plans may be made for collecting tissues for opportunistic research.

When the reason for a mortality event is unknown, the primary task will be to identify the cause(s). The Onsite Coordinator must make arrangements for collection, preservation, and storage of tissues until an investigative plan is developed covering all possible causes. Assistance from a variety of specialists may be necessary. An effort must be made to step up the response including carcass recovery so that tissues may be collected in a timely fashion. The condition of a carcass often deteriorates rapidly limiting its suitability for analyses. Therefore, expeditious response is particularly important. The Coordinator must also ensure that necropsies are performed and tissues are collected for analyses following prescribed protocols. Provisions must be made for proper preservation and shipment of tissues to researchers using proper chain of custody procedures.

The Onsite Coordinator will have to determine whether existing human and material resources in the area are adequate. In some areas, the Stranding Networks may be able to provide an adequate response and collect tissues for analysis. There are at least three instances when existing coverage may have to be supplemented: (1) There may be a geographic gap in Network coverage in the area; (2) The magnitude of an event may be such that it is beyond the capacity of the Network to cover effectively; and (3) The necropsy/tissue collection requirements may be beyond the expertise and/or resources of some Network members.

If local resources are inadequate, a response team incorporating the necessary levels of expertise should be mobilized. In specific Regions, such teams may be constituted from NMFS or National Biological Service laboratory personnel. The NMFS Southeast Region developed such a team in responding to the mortality event in Texas in 1992. Similar capacity also exists in NMFS Northwest Region if personnel from the National Marine Mammal Laboratory are used. The National Biological Service's National Wildlife Health Center in Madison, Wisconsin, serves a similar role for species under Interior jurisdiction.

Particularly in the case of cetaceans, the material with which investigators work is likely to be of less than ideal quality. Often, the only carcasses available are those that have washed in and are in varying stages of autolysis. Table 3 adapted from the cetacean laboratory forensic manual shows analyses that can be conducted by condition of a carcass.

TABLE 3.

Guide To Data and Sample Collection for Condition Code 1-5 Marine Mammals

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- 1. Code 1 animals are reassigned to Code 2 at death.
- 2. Heart blood collected shortly after death.
- 3. Morphometrics should be taken on late Code 3 and Code 4 animals only for those measurements that are not altered by decomposition of the soft tissues.
- 4. Some tissues degrade quickly and will not yield samples suitable for histopathology; judgement is required.

The condition codes are:

Code 1--Live animal

Code 2--Dead, extremely fresh, no bloating, organs fresh

Code 3--Early--minor bloating, skin peeling, organs intact Late--moderate decomposition, bloating, skin peeling

Code 4--Advanced decomposition, bone exposed, major bloating skin peeling, internal organs decomposed

Code 5--Mummified or skeletal remains, no organs present

The number of analyses that can be conducted decreases rapidly as a carcass deteriorates. It is, therefore, imperative that an effort be made to recover carcasses quickly.

Aerial Surveys

Because beaches in some areas may be remote or only have limited beach traffic, aerial surveys may help in the detection of carcasses. Such surveys also can provide initial information on the magnitude of an event. The Onsite Coordinator should consider such surveys when an event is occurring in a low traffic area. Among the resources that may be available are NOAA or Coast Guard airplanes and helicopters. The Onsite Coordinator should be aware that while such agencies provide assistance when possible, their primary mission does not include such aerial overflights, and search and rescue operations always take priority. To determine if they can provide assistance, the Onsite Coordinator should contact the appropriate Coast Guard District Headquarters listed above or the NOAA Aircraft Operations Center at (813) 830-3310. If the Onsite Coordinator is unable to use official aircraft, it may be possible to contract for private aircraft or utilize offers from private organizations. Aerial surveys can also provide information on whether carcasses are being reported in a timely fashion in areas where coverage is assumed to be adequate.

The Onsite Coordinator also will be responsible for determining what additional equipment may be needed. Such equipment may range from transportation equipment to make sure that both live animals and carcasses are rapidly retrieved to the equipment necessary to collect tissue samples for analysis. In the past, when existing transportation equipment has not been adequate, trucks have been rented. Because response to an unusual mortality event entails collection of materials beyond the minimum information requirements of normal strandings, respondents may need additional equipment to collect and preserve tissues. As noted above, it is recommended that such equipment be purchased in advance and prepositioned. Whether such a step is taken or not, the Onsite Coordinator will be responsible for provision of equipment when needed.

Environmental Parameters

When the cause of a mortality event is unknown, possible environmental factors that could account for an increase in strandings should be evaluated. It is possible that an increase may be an artifact of changes in current or wind patterns resulting in a higher percentage of carcasses being washed ashore than would normally be the case.

To check on current anomalies, the Coordinator may contact: NMFS Monterey Laboratory at (408) 656-3311.

Changes in the water temperature may also have an impact on certain species of marine mammals. As an example, in January 1990, over 30 bottlenose dolphins were found dead in Matagorda Bay, Texas, following a cold snap during which ice formed on the Bay (Miller, 1993).

To obtain real time information on sea surface temperatures, the Coordinator may contact the Coast Watch Program of the National Environmental Satellite, Data, and Information Service at (301) 713-3277.

If there are reports of unusual deaths of other animal species such as fish or birds or if the mortality is extremely localized, there is the possibility that a toxic event might be responsible. When initial contacts are made with State wildlife agencies and Federal beachfront agencies, inquiries should be made to determine if they have observed increased mortality of other species. In such instances the Onsite Coordinator will take steps to determine if a toxic phytoplankton bloom has occurred in the vicinity of the mortality event.

The Onsite Coordinator should check with the shellfish monitoring program to determine if there have been shellfish bed closures. Information on shellfish monitoring can be obtained from the State resources agencies that have responsibility for shellfish monitoring in each State.

The Office of the Executive Director of the Interstate Shellfish Sanitation Conference, (803) 788-7559, can provide points of contact within each State.

The Onsite Coordinator also may contact the Marine Biotoxins Program at the NMFS Charleston Laboratory, (803) 762-8529, to initiate investigations into the potential role of a toxic phytoplankton bloom.

The Marine Biotoxins Program has analytical capabilities for rapid response to suspected toxic blooms and has established a network with regional experts and State regulatory agencies to coordinate sample collection, phytoplankton identification, and toxin analysis. Instructions for tissue collection for biotoxin analysis are given below.

It should be noted that biotoxins can pose a human health hazard. They have been responsible for paralytic shellfish poisoning, amnesic shellfish poisoning, and ciguatera poisoning. If there is evidence that such agents may be responsible for a mortality event, seafood safety personnel should be contacted immediately.

Indicators of a direct toxic event caused by anthropogenic contaminants are similar to those for biotoxins. If it is suspected that chemicals in the water may be contributing to a

mortality event, the Coordinator should contact the nearest Regional Office of the Environmental Protection Agency to make arrangements for an initial investigation including water sampling.

EPA Region 1 (ME, NH, MA, CT, RI) Water Management Division John F. Kennedy Federal Building One Congress Street Boston, MA 02203 (617) 565-3420

EPA Region 2 (NY, NJ, PR, VI) Water Management Division Jacob K. Javits Federal Building 26 Federal Plaza New York, NY 10278 (212) 264-2513

EPA Region 3 (DE, MD, VA) Water Management Division 841 Chestnut Building Philadelphia, PA 19107 (215) 597-9410

EPA Region 4 (NC, SC, GA, FL, AL, MS) Water Management Division 345 Courtland Street, N.E. Atlanta, GA 30365 (404) 347-4450

EPA Region 6 (LA, TX)
Water Management Division
First Interstate Bank Tower at Fountain Place
1445 Ross Avenue, Suite 1200
Dallas, TX 75202-2733
(214) 655-7101

EPA Region 9 (CA, HI, GU) Water Management Division 75 Hawthorne Street San Francisco, CA 94105 (415) 744-2125 EPA Region 10 (OR, WA, AK) Water Division 1200 Sixth Avenue Seattle, WA 98101 (206) 553-1233

In the Southeast Region, the NMFS Laboratory in Charleston, (803) 762-8500, has also conducted water quality analyses. In addition to water quality analyses, it may be necessary to analyze sediments and indigenous fish and invertebrates for the presence of anthropogenic contaminants.

Data Requirements

The Onsite Coordinator also will be responsible for taking such action as will be necessary to determine the impact of a mortality event on the marine mammal population(s) affected. In order to accomplish this task, it will be necessary to compile data on the number of marine mammals affected. In addition, information on the geographic extent of the mortality and factors in population dynamics such as age and sex of animals affected should be collected. Much of this information may be gathered from stranding report forms, but arrangements to compile the information should be made.

If the mortality event is large-scale in relation to the size of the specific population(s) affected, it may be necessary to conduct surveys to determine the impact. Strandings may provide an indication of the magnitude of an event, but they only account for animals that reach shore. To determine the geographic extent of a mortality event, offshore survey work may be necessary. It also may be necessary to prepare abundance estimates for comparison with pre-event population estimates.

ADMINISTRATIVE TASKS

In addition to conducting the investigation, there are a variety of administrative tasks involved in responding to a large-scale unusual mortality event. In past events, NMFS has learned that administrative activities can have an impact on the response to an event. When equipment cannot be ordered in a timely fashion, samples are not carefully tracked, or requests for information impinge on investigative time, the failure to address administrative issues adequately can hinder an investigation. At best, it is difficult to handle both the research tasks and the administrative tasks; at worst, attempting to handle both simultaneously may mean that neither is adequately addressed. A separate team should be set up to work with the Onsite Coordinator on administrative tasks. The size of the team will vary depending on the magnitude of the event, but provision should be made for financial coordination, public information coordination, and tracking of animals and samples. The administrative team must work closely with the Onsite Coordinator in order to meet the needs of the investigation.

Financial Administration

As indicated above, the Act creates a Marine Mammal Unusual Mortality Event Fund to cover the "special" costs incurred in responding to such events. Upon designation of an unusual mortality event the Assistant Administrator for Fisheries may release funds for response. The Onsite Coordinator will determine which expenses will be eligible for reimbursement. The Fund may be used to reimbuse costs not normally part of operating expenses. For example, if it should be necessary to dispatch a response team to the site of a mortality event, the costs incurred other than usual salary expenses could be covered. In addition, once the Onsite Coordinator designates facilities for analyses, contracts for reimbursement will be set up.

The Act also provides that Stranding Network participants shall be reimbursed for costs incurred in the preparation of tissues and shipment of tissues. Such costs may include equipment that must be purchased. The House Report accompanying the bill stated that such reimbursement would be limited to costs beyond normal stranding response. Stranding Network members will not be reimbursed for time, gasoline expenses for response, or for carcass disposal. The House Report details the procedures for reimbursement. The Stranding Network participant must receive authorization from the Onsite Coordinator to incur such expenses, save the receipts, and file a claim for reimbursement. If there are insufficient amounts available in the Fund to satisfy pending claims, they will remain pending until such time as sufficient funds are available. All authorized pending claims will be satisfied in the order received.

Upon release of funds from the contingency fund or after other financial provisions are made, a financial officer will be appointed by the appropriate Regional Office to work with the Onsite Coordinator. The financial officer shall be a certified Contracting Officer's Technical Representative and will work with a certified Contracting Officer to:

1) Negotiate and enter into agreements for reimbursement for services performed in the course of a response to an unusual mortality event. Whenever possible, such agreements should be in writing and describe exactly what services will be performed and what the rate of reimbursement shall be. As an example, it should be determined in advance what types of expenses will be reimbursed for care and rehabilitation of live animals. Contracts will include language stating that disclosure of results without clearance from

the Onsite Coordinator is prohibited. It is also recommended that an initial ceiling level be determined on individual contracts. Without such a ceiling, it may be difficult to control costs. If the ceiling level is reached, an opportunity for reassessment is available.

- 2) If requested by the Onsite Coordinator, be responsible for locating and ordering supplies and equipment as they are needed.
- 3) Be responsible for prompt payment for contracted services, purchase orders, and reimbursement for expenses such as travel.

Public Information

Whenever an unusual mortality event occurs, it should be anticipated that there will be public concern and inquiries. It should be emphasized that public interest is legitimate and that the agencies have a responsibility to convey accurate information in a timely manner. Accurate information can help to educate the public and may help in accelerating a response. Speculation and/or inaccurate information may raise undue alarm and do more harm than good, including damaging potential legal aspects of an investigation.

There are two types of situations that should be anticipated: (1) an on-the-beach situation involving interested by standers and/or (2) media and general public inquiries during the course of an investigation.

The first situation is most likely to occur during mass stranding events, but is also possible during ongoing events. In order to prevent interference with rescue operations and other activities, it is recommended that, when possible (or necessary), an onsite spokesperson be designated. This person should be knowledgeable and able to provide basic information on the species involved, the procedures being undertaken, and operation of Stranding Networks.

Participants in the response to unusual mortality events should be encouraged not to speculate on causes and not to attempt to answer questions beyond their level of knowledge. If an individual does not know the answer to a question, it is acceptable to answer, "I don't know." Even better, take the individual's name and telephone number and promise to get back to them with an answer. The NMFS Office of Public Affairs, (301) 713-2370, or the FWS State or Regional Office, will make an effort to find the answer to specific questions and get back to an individual.

It should be anticipated that there will be media inquiries during the investigation of an unusual mortality event. To the extent feasible, an effort should be made to funnel requests for information to a single individual. That individual may be a public affairs officer designated by the agency or an individual involved in the response. Participants in the response should receive a telephone number where the designated media contact can be reached and should be encouraged to refer inquiries to that individual. The designated media contact should be briefed regularly by the Onsite Coordinator as to progress in the investigation. The media contact should immediately contact local media if there is a public health concern. Whenever working with local media, the media contact should emphasize the importance of a rapid response and emphasize that the general public can provide assistance by reporting strandings as soon as possible.

The media contact should make every effort to be helpful to the media but should avoid speculation as to the cause(s) of an event. Because they can be misleading, partial results of the investigation should not be disclosed without clearance from the Onsite Coordinator. Instead, it

may be worthwhile to discuss the types of analyses being conducted and, using examples of past mortality events, to explain why specific analyses are being conducted. The media contact should not disclose the names of specific researchers involved. During past mortality events, individual researchers have expressed frustration that interruptions from the media have made their task more difficult. If technical questions are received, the media contact may communicate with a researcher in order to answer a media inquiry if such a course of action is recommended by the Onsite Coordinator. In some cases with the approval of the Onsite Coordinator, technical inquiries may be referred to individuals involved in the investigation.

The designated media contact should keep a list of inquiries so that follow-up calls can be made when significant findings occur or when an event is determined to be over.

Tracking of Animals and Samples

It may be necessary to appoint an individual specifically dedicated to tracking live animals and samples. As indicated above, multiple samples may be taken from a single animal and sent to different facilities for analysis. It is important that all analyses from an individual marine mammal be accessible if the goal is to obtain a total picture of an animal's health. All shipments, analyses, and results should be collected in a central data base with all information on an individual animal accessible under a single unique number. Photocopies of all stranding reports, gross necropsies, shipments of tissues, and analytical results should be sent to a central location designated by the Onsite Coordinator for data entry.

Arrangements also should be made to retain voucher specimens, i.e., photographs and skulls. To avoid confusion, the master file should have a single number for all materials from a single animal even if those receiving tissues may assign their own accession number. It is recommended that this number be the field number assigned by the individual who initially collects the animal. When there is a possibility of litigation, special care must be taken to keep a record of the movement of samples, and the protocol for chain of custody should be strictly observed. Arrangements should be made with those participating in the response to provide duplicates of stranding reports and all transmittal forms to the individual responsible for tracking. In addition, copies should be made of all correspondence, analytical results/reports, notes, data sheets, and any other documentation. These copies should be placed in a secure location so that there is complete documentation of the investigation.

In order to facilitate movement of tissues for analysis, the individual responsible for tracking should make arrangements for overnight shipment. This can either be done by furnishing preprinted forms or an account number to participants in the response.

Just as written records of analyses are important, permanently archiving duplicate sets of tissues may assist future investigators. Upon the recommendation of the Onsite Coordinator, the individual responsible for tracking should make arrangements for such archival. Permanent archival may entail making arrangements for formalin-fixed tissues, frozen tissues, and osseous materials. Archival arrangements should be made with institutions rather than with individuals. The Armed Forces Institute of Pathology (202) 782-2600 has indicated a willingness to be a repository for pathology tissue samples. Various museums and institutional members of the Stranding Network maintain collections of skulls and life history materials. As examples, the Smithsonian Institution, Natural History Museum of Los Angeles County, University of Washington Burke Museum, Texas A&M University, and Sea World of Florida all maintain collections of materials from cetaceans. The New England Aquarium has maintained a collection

containing both cetaceans and east coast pinnipeds. The University of Alaska-Fairbanks Museum archives materials from Alaskan marine mammals. Various NMFS laboratories have limited capacity for storage of formalin fixed and frozen tissues. A permanent record of archived materials should be maintained and combined with the records of tissues shipped for analysis.

LIVE ANIMALS

The initial decision involving live stranded animals takes place on the beach. An expert assessment of an animal's condition is necessary before making a decision to take an animal in for rehabilitation, to euthanize it, or to treat it and release it on site. With the exception of mass strandings, the third of these options will be inappropriate in most instances. Such decisions shall only be made by competent professionals.

Available Facilities and Requirements

A list of facilities with experience in treating stranded marine mammals is included as Addendum F. The procedures in this contingency plan are predicated on the assumption that those with previous experience in treating marine mammals are most competent to treat live animals. Nevertheless, such facilities and their veterinarians should make an effort to maintain up to date references on diagnosis and treatment of marine mammal diseases. In addition to the protocol manuals mentioned above, an extremely detailed protocol on care and rehabilitation of sea otters has been prepared (Williams and Davis, 1995). Although designed for response to oil spills, much of the information is applicable to other types of mortality events and to other species of marine mammals. Materials such as the Handbook on Marine Mammal Medicine (Dierauf, 1990) also are useful. The Working Group may prescribe appropriate event-specific treatment measures.

Precautions should be taken to ensure that animals being treated are quarantined from healthy captive animals and that personnel take measures to avoid cross-contamination within the facility.

Although some facilities can accommodate relatively large numbers of pinnipeds and/or sea otters, the physical facility requirements for maintenance of cetaceans are such that only limited numbers of small cetaceans can be treated during a mortality event. Cetaceans and manatees require, at a minimum, pools large enough to accommodate them. Pools should be on a separate water system so that disease cannot be spread to healthy animals within the facility. In the case of an emergency, sea otters and pinnipeds are not totally dependent on pools, and in past epizootics such as the leptospirosis outbreak in 1984, pinnipeds have been accommodated in dry areas with access to fresh drinking water and saltwater baths. Even in such circumstances facilities must have the ability to isolate animals from display animals and terrestrial animals that may either transmit or be exposed to pathogens. The facilities that are authorized to provide treatment for marine mammals and have veterinary services (except for those designated as short-term) are listed in Addendum F.

This list has been provided to the agencies responsible for developing oil spill contingency plans. The Northeast, California, Washington, Oregon, and Alaska have provisions in oil spill contingency plans for involving Stranding Network members in the recovery of carcasses and the rescue and rehabilitation of live animals. In Florida, provisions are in place for manatees, but no arrangements have been made for cetaceans in any of the southeastern states.

Each facility listed in Addendum F has resources for activities such as live animal retrieval, medical diagnostic analyses, and food and pharmaceutical provisions. The costs of such services in an unusual mortality event may be beyond normal operating costs, however, and may create a financial burden. Arrangements for partial reimbursement for special costs should be specifically defined and implemented early in the response.

It should be recognized, however, that even under the best of circumstances, a facility's physical capacity for treatment of live animals is limited. In the case of cetaceans, few facilities can manage more than an animal or two at a time. The 1992-93 El Niño event demonstrated that, even in the case of pinnipeds, facilities can be filled to capacity in a relatively short time. Therefore, attention should be given to methods by which capacity can be expanded in the event of an epizootic. In the case of cetaceans, live stranded animals have occasionally been accommodated in open ocean net pens. Purchase of materials for construction of such pens in advance will expedite expansion of capacity during an unusual mortality event. In the case of pinnipeds, manatees, and sea otters, advance procurement of materials for temporary pools and fencing will help expand capacity.

Release Conditions

To safeguard wild populations of marine mammals, no rehabilitated animals will be released that do not meet the guidelines for release of rehabilitated animals under § 402(b) of the MMPA. In addition, the Working Group will be consulted to determine if there should be event-specific release standards. The release standards should give priority to the health of the wild population over the health of an individual animal. Provision should be made to monitor at least a representative subset of released animals to determine if they survive and resume being functional components of the affected population.

NECROPSY, TISSUE COLLECTION, PRESERVATION, AND ANALYSES

The Onsite Coordinator will be responsible for setting up procedures for necropsy and collection of tissues for analysis. The tissues to be collected and analyses to be performed shall be determined in consultation with the Working Group. The Onsite Coordinator will be responsible for communicating procedures for tissue collection, preservation, and shipment to those involved in responding to strandings.

Tissue samples should be obtained from selected animals during a mortality event in order to: (1) confirm the cause(s) of death when a putative cause has been established from preliminary findings and history; (2) establish the cause(s) of mortality when the origin of the event is unknown; (3) establish the pattern and progression of lesions and other parameters; (4) establish baseline values for such things as contaminants; and (5) provide specimens to be archived for future studies of epizootics. Tissue samples constitute a valuable resource even for events when the etiology appears clear, e.g., environmental disturbance (El Niño, marked changes in water temperature), trauma, biotoxin, or fisheries interaction.

Protocols and Available Trained Personnel

As a necessary first step, complete necropsies should be performed by trained personnel following the protocols contained in the manuals (pages 187-199 in Geraci and Lounsbury, 1993; pages 18-50 in Dierauf, 1994, and section 2.3.4 in Galloway and Ahlquist, in press. Also see Jefferson et al., (1994). Each Region has a list of those individuals with the training necessary to conduct necropsies and their locations. In most instances, these individuals will be able to perform gross necropsies and to collect and prepare tissues for analysis. In instances when an extreme health hazard may be present or the possibility of litigation requires rigorous chain-ofcustody procedures, the Onsite Coordinator may have to make special arrangements. Addendum G contains an initial list of Stranding Network members with the expertise necessary to conduct necropsies. The list should be updated periodically. In addition to those listed and agency personnel that might make up a response team, it may be possible to work with veterinary schools and local veterinarians if technical training is provided. A list of veterinary organizations and schools is contained in Addendum H. Regional Stranding Coordinators should contact veterinary schools in advance to determine if there is interest and the ability to perform such functions. As an additional resource, the American Veterinary Medical Association has an Emergency Preparedness unit (800-248-2862 x287).

Sea Otter Provisions

Procedures for sea otters differ from other species. Necropsies and analyses for California sea otters will be performed by the National Wildlife Health Center of the National Biological Service in Madison, Wisconsin. They have an ongoing program to determine the causes of southern sea otter mortality. Sea otter carcasses should not be altered in any way. Carcasses should be cooled (NOT FROZEN) by immersion in iced water and shipped in an insulated container cooled by blue ice.

For sea otter mortalities in Alaska, contact U.S. Fish and Wildlife Service, Marine Mammals Management, (907) 271-2348.

Sample Shipment and Tracking

The Onsite Coordinator should make arrangements for shipment of preserved tissues for analysis. (S)he should determine whether the tissues are to be sent to a central location before shipment for analysis or sent directly to the facility performing a specific analysis. Although not covered by this contingency plan, it should be noted that in the event of a discharge of an anthropogenic contaminant, a resource trustee will be designated to store tissues prior to analysis so that a proper chain-of-custody protocol will be followed. Some analyses such as viral and bacterial analyses are time sensitive, and samples should be shipped directly to the facility performing the analysis. In other instances such as contaminant analysis, tissues do not have to be analyzed within hours and may be preserved at a common collection site. If there are special requirements such as an ultra-cold freezer, the Onsite Coordinator should make such arrangements. Shipping instructions and labels with overnight mail account numbers should be provided to those involved in the collection and preservation of tissues.

Although, as indicated under Administrative Tasks, another individual may actually be responsible for tracking tissues, it will be the responsibility of the Onsite Coordinator to see that this is accomplished. In certain cases such as shipment to the Armed Forces Institute of Pathology, a photocopy of the standard transmittal sheet may be sufficient. When such standard forms are not used, a record of the shipment, the individual animal, and the tissue(s) should be kept so that it is possible to trace results back to the specific marine mammal. It is important that a unique identification number be assigned to each animal and that all tissues from an animal have the same number. Analyses from a single animal may be performed by more than one facility. As an example, certain life history information such as age and reproductive status are required to complement analyses of anthropogenic contaminants. If there is the possibility that litigation may be involved, the chain-of-custody protocol contained in the laboratory manuals should be followed. Recognizing that individual members of Stranding Networks may not have specific items required for adequate chain of command/custody protocols, e.g., a locked freezer with limited access, it is recommended that the chain-of-custody protocol still be followed as closely as possible because it provides an accurate record of where tissues are stored and where tissues are sent.

Specific Types of Analyses

Although by no means exhaustive, the following list includes specific types of analyses that may be required and facilities that have been used in past. Page numbers corresponding to protocols in the previously mentioned manuals are listed.

Blood from live marine mammals

Hematology and serum chemistries can be used to determine if blood values are within normal ranges. Because blood values are used routinely to monitor the health of captive animals, many of the facilities involved in rehabilitation of marine mammals either have their own capacity to conduct such analyses or have made arrangements with clinical laboratories to conduct such analyses. Such analyses also can be conducted by veterinary clinical laboratories or even hospitals that treat humans.

Serum can also be analyzed for the presence/absence of antibodies to specific pathogens. The laboratory needs to be told for which antibodies the serum is to be analyzed. Tests may be run for a specific pathogen or for a suite of pathogens. In the past, the Department of Agriculture's National Veterinary Services Laboratories in Ames, Iowa, (515) 239-8599, USDA's Foreign Animal Disease Diagnostic Laboratory at Plum Island, New York, (516) 323-2500, and Cornell University's Veterinary Diagnostic Laboratory have performed analyses for NMFS. A number of veterinary colleges and clinical laboratories may be able to perform the analyses. If feasible, frozen serum also should be archived for future research.

Geraci and Lounsbury, 1993, pp. 178-181, 200-201 Dierauf, 1994, pp. 4-10

Histopathology

Microscopic examination of tissues is an essential procedure in determination of cause of death and often provides evidence of infectious agents, toxicity or other changes such as immunosuppression. In some areas, there is a practice of freezing carcasses in order to preserve them until a necropsy can be performed at a more convenient time. Freezing of carcasses greatly reduces the usefulness of tissues for histopathology. If necessary, carcasses may be refrigerated (but not frozen) temporarily prior to necropsy. A complete set of tissues should be collected in accordance with the necropsy protocol being utilized. When possible, multiple sets of tissues should be collected from each organ. The tissues should be fixed in 10 percent buffered formalin. In the case of NMFS species, it is highly recommended that examination arrangements be made with the Armed Forces Institute of Pathology (202) 782-2600 through the NMFS National Stranding Coordinator (301) 713-2322.

Geraci and Lounsbury, 1993, pp. 186-187, 216-219 Dierauf, 1994, pp. 51-54 Galloway and Ahlquist, in press, section 2.3.3.3 Bonde et al., 1983, pp. 57-58

Life history

Although the size of cetaceans and pinnipeds can provide a rough estimate of age, teeth should be collected to determine ages in adult animals particularly if contaminant analysis is to be performed. For toothed cetaceans, contact Dr. Aleta Hohn in the NMFS Beaufort Laboratory (919) 728-3595 to make arrangements for reading of growth layer groups from teeth. Similarly, the National Marine Mammal Laboratory (206) 526-4045 can perform the same task for both pinnipeds and cetaceans. Sea otter teeth are read by the National Biological Service in San Simeon (805) 927-3893. For manatees, the Marine Mammal Pathobiology Laboratory of the Florida Department of Environmental Protection (813) 893-2904 uses the periotic bone for age determination.

Stomach contents should be collected and frozen to identify prey species. Among those who have analyzed prey species from stomach contents are Nelio Barros of the Hubbs-Sea World Research Institute (407) 363-2664, James Craddock of Woods Hole Oceanographic Institute, and NMFS' National Marine Mammal Laboratory (206) 526-4045. Intact prey and slurry may also be required for biotoxin analyses or for analysis of ingested toxins such as organophosphate pesticides in instances when acute toxicity is suspected.

Reproductive tracts should be collected and preserved in formalin following the protocols mentioned above. For cetaceans, contact Dr. Aleta Hohn (301) 713-2322 or the National Marine Mammal Laboratory (206) 526-4045.

Geraci and Lounsbury, 1993, pp. 186-187, 199, 202-205 Dierauf, 1994, pp. 13-15, 66 Galloway and Ahlquist, in press, sections 2.3.4.4 and 2.3.5 Bonde et al., 1983, pp 58-59 For preparation of reproductive tracts, also see Akin et al., 1993.

Biotoxins

A number of biotoxins such as saxitoxin (Geraci et al., 1989 and De Gange and Vacca, 1989), brevetoxin (Geraci, 1989 and O'Shea et al., 1991), ciguatoxin (Gilmartin, 1987), and domoic acid could possibly be responsible for mortality events. If biotoxins are present, they are often preceded by an algal bloom and may be accompanied by mortality of other species. If discolored water (red or brown) is noted, whole water samples (100 ml.) should be collected for identification of the bloom organism. Samples should be fixed by the addition of Lugol's iodine or 5% buffered formalin and stored at room temperature until shipment. If possible, 4-gallon whole water samples from discolored areas should be collected for analysis of the toxicity of phytoplankton and stored at room temperature until shipment. (Note that these samples must be shipped to an analytical laboratory within two days, or bloom organisms may die or be overgrown by other species).

Analysis of biotoxins in marine mammals may be complicated by matrix problems, depending on the tissue being analyzed and the condition of the carcass. Therefore, collection of prey and indicator organisms from the area of the stranding may be important. Filterfeeding shellfish (mussels, clams, and oysters) in the area may be good indicators of toxic blooms because they accumulate toxins rapidly and to high levels. In addition, standard analytical procedures are established for shellfish tissue. In order to collect an adequate sample, two dozen shellfish or enough to give 100 g wet weight of tissue should be collected. Whole shellfish samples may be stored refrigerated several days before shipment. Prey fish species should also be collected if possible. Fish should be stored frozen until shipment. Marine mammal tissues potentially suitable for biotoxin analysis include serum, whole blood, liver, whole prey from stomach contents, and stomach content slurries. All samples should be collected in polyethylene tubes (blood) or bags and stored frozen until shipment. Contact the Marine Biotoxins Program of the NMFS Charleston Laboratory, (803) 762-8529 for analytical assistance.

Geraci and Lounsbury, 1993, pp. 205-211 Dierauf, 1994, pp. 59-60 Galloway and Ahlquist, in press, section 2.3.3.4

Heavy metals/organic contaminants

Tissues to be collected for heavy metal/organochlorine analysis include liver, kidney, and blubber. Brain tissue should be collected if direct mortality from organochlorine poisoning is suspected. The protocols set up for such collections are rigorous in order to avoid contamination. If the necessary equipment is not available, larger pieces of tissue should be collected that can be subsampled by the laboratory conducting the analysis. Tissues are to be frozen before shipment. For NMFS species, any laboratory performing contaminant analyses should participate in the Quality Assurance program set up in conjunction with the National Marine Mammal Tissue Bank. The Environmental Conservation Division of the Northwest Fisheries Science Center (206) 860-3330 and the Charleston Laboratory (803) 762-1200 have performed such analyses in the past. Research for FWS on contaminants has been performed by the Patuxent Wildlife Research Center of the National Biological Service (301) 497-5720.

Geraci and Lounsbury, 1993, pp. 205-211 Dierauf, 1994, pp. 60-63 Galloway and Ahlquist, in press, section 2.3.3.4 Bonde et al., 1983, pp. 59-60

Virology/bacteriology/mycology

Samples for such analyses can only be collected from live or recently dead marine mammals. The sampling protocols contained in the field guide and laboratory forensic manuals should be followed. Among possible sources for such analyses are the National Veterinary Services Laboratories of the Department of Agriculture (515) 239-8266, the American Type Culture Collection (301) 881-2600, the National Wildlife Health Center of the National Biological Service (608) 264-5411, the NMFS Charleston Laboratory (803) 762-1200, Dr. Mel Eklund of the Northwest Fisheries Science Center (206) 860-3380, and Dr. John Buck of Mote Marine Laboratory (813) 388-4441.

Geraci and Lounsbury, 1993, pp. 186-187, 211-216 Dierauf, 1994, pp. 54-55, 57-59 Galloway and Ahlquist, in press, section 2.3.3.5 Bonde et al., 1983, pp. 60-61

The list of analyses discussed here is general in nature. It may be necessary to collect additional tissues and perform additional analyses depending on the nature of the event. As an example, if there is a question as to whether an organophosphate or a carbamate pesticide compound may have been responsible for an acute mortality, it might be necessary to collect extremely fresh brain tissue or blood to test for acetylcholinesterase inhibition and stomach

immediate access to the equipment required, and Texas A&M University has personnel experienced in live cetacean capture. On the west coast, NMFS personnel have been involved with live capture of pinnipeds for collection of scientific information but have little experience with cetaceans. In Alaska, the Alaska Department of Fish and Game has live capture experience with pinnipeds and belugas (*Delphinapterus leucas*). The University of Alaska-Fairbanks and the North Slope Borough also have captured pinnipeds for scientific research. FWS has experience in Alaska with the capture of walrus, sea otters, and polar bears.

It is recommended that NMFS develop teams that can carry out live capture operations on all coasts for cetaceans and pinnipeds. Each capture team should have individuals experienced in taking samples and cooperating veterinary personnel to monitor and ensure the safety and humane handling of the animals. A list of veterinarians who would be willing to participate in such operations should be developed in advance.

NMFS also should locate sources of specialized equipment needed for each of the teams and/or purchase such equipment. Depending on the local area, such equipment may be available from a number of different sources. Although it can be assumed that boats can be located relatively easily in the area of a capture, equipment such as specialized netting may be difficult to obtain in a timely fashion.

Live capture emergency authorizations may be issued by the NMFS Office of Protected Resources (301) 713-2289 or the FWS Permit Office (703) 358-2104. Such authorizations will only be issued if the Working Group has recommended such action in order to determine the cause of an event. Requests for live capture authorizations must contain the following information:

- 1) The questions or uncertainties that can be addressed by a live capture operation;
- 2) The location(s) of captures and the numbers of animals proposed to be captured. If variables such as age or sex of animals are to be considered in capture operations, they should be noted;
- 3) If the request involves sacrifice of animals, an explanation of why non-lethal methods are unacceptable must be included;
- 4) A description of the methods, equipment, and personnel to be involved in the capture. The proposal must contain adequate measures to ensure the safety of the marine mammals and humans involved. It should also identify veterinary personnel involved; and
- 5) A complete protocol listing the tissues to be collected, how they will be collected and preserved, and the analyses to be performed. The request for such an authorization must also specify what facility or facilities will perform the analyses.

Before issuing an emergency authorization, FWS or NMFS will forward the request as soon as feasible to the Marine Mammal Commission for independent review and comment.

Independent Research

FWS and NMFS recognize that mortality events may provide an opportunity to conduct independent research related to the ongoing investigation or to address other scientific questions. To the extent feasible, NMFS and FWS will attempt to accommodate outside requests for tissues if they do not inhibit the ongoing investigation. Even if approved, the availability of tissues will be subject to the willingness of participants in the response to collect and preserve tissues for the independent researcher. It should be recognized that time constraints may prevent such actions, and the individuals harvesting tissues are under no compulsion to provide samples for independent research. Requests for utilization of tissues will be approved under the following conditions:

- 1) An acceptable scientific protocol must be submitted that describes the analyses to be performed, their objectives, a description of the methodology to be used, and the methods used to preserve the tissues. If the proposed research is related to the ongoing investigation, it will be reviewed by the Onsite Coordinator and the Working Group. If unrelated to the ongoing investigation, the proposed research will be reviewed by the NMFS Office of Protected Resources (301) 713-2322 or the FWS Office of Management Authority (703) 358-2104 in consultation with the Marine Mammal Commission.
- 2) Requests for tissues may not compromise the availability of tissues for other analyses being conducted under the authority of the Onsite Coordinator including the maintenance of replicate samples.
- 3) Until the completion of the investigation, data obtained from authorized independent research projects may not be released to the public without the advance approval of the Onsite Coordinator.
- 4) Unless explicitly authorized by the Onsite Coordinator, approval of an independent research proposal will not include the authority to collect stranded animals or tissues therefrom.
- 5) Participants in the response who are collecting tissues are under no compulsion to provide tissues to independent researchers. It is recommended that independent researchers provide tissue collection, preparation, and mailing materials to the individual or organization harvesting tissues.

Mass Strandings

Odontocete species periodically mass strand. A mass stranding is a simultaneous stranding of an entire group of marine mammals. Although they are not necessarily unusual, mass strandings do represent a special circumstance when a mobilization is necessary to rescue as many of the animals as feasible. The response must be rapid, and the procedures of consulting the Working Group and appointing an Onsite Coordinator will not be possible. Protocols are currently in place for responding to mass strandings in Massachusetts, Florida, California,

Oregon, and Washington. The protocols differ according to available resources. On Cape Cod, where there are more mass strandings than in any other area, an elaborate protocol has been set up including a phone tree for over 500 volunteers, check-in procedures at the site, triage procedures, ocean holding sites for live animals, and a list of local jurisdictions that are willing to provide assistance. In California, where few mass strandings have occurred, the protocol is primarily designed to ensure that lines of authority are established and local resources are identified.

Although the first priority of a response to a mass stranding is human safety and the welfare of the animals, such an event may provide the opportunity to gain knowledge about particular species. Knowledge of the biology of the Atlantic white-sided dolphin (Lagenorhynchus acutus) (St. Aubin and Geraci, 1979 and Sergeant et al, 1980), the spinner dolphin (Stenella longirostris) (Mead et al, 1980), and the false killer whale (Pseudorca crassidens) (Odell et al, 1980) increased markedly as a result of information gained from mass strandings. If an unusual species is involved in a mass stranding, an effort should be made to collect a maximum amount of information from each animal.

Mass strandings have also been approved as a source of tissues for the National Marine Mammal Tissue Bank (NMMTB). The NMMTB has been set up to archive tissues that can be used for contaminant analysis. The tissues are collected following a rigorous protocol (available from the Office of Protected Resources (301) 713-2322) and preserved in liquid nitrogen at the National Institute of Standards and Technology for retrospective analysis. Whenever a mass stranding occurs, the NMMTB should be contacted to determine if collection of tissues is feasible (301) 975-6291 or (301) 975-3112.

Because of the special circumstances involved and the difficulty in controlling costs, funds from the Marine Mammal Unusual Mortality Event Fund will not routinely be released for a response to a mass stranding. At the discretion of the Secretary of Commerce, compensation may be provided for specific expenses incurred in responding to a mass strandings.

POST-EVENT ACTIVITIES

Report

The Onsite Coordinator will be responsible for preparing a report of the unusual mortality event. The report will be prepared in draft for peer review by the Working Group or any individuals that the Working Group may designate as peer reviewers.

The report will contain results of analyses even if they are not directly relevant to the ultimate finding(s) because they may contain valuable baseline information. The report also should provide an assessment of the response and suggestions for improving responses in the future, including suggestions for revisions in protocols and/or the Contingency Plan. The report should also acknowledge all of those who made a contribution.

The report also will contain an assessment of the impact of the mortality event on the affected population(s). In some instances when a limited mortality event has affected a large marine mammal population, the conclusion may be that the event only had a minimal impact. If there has been a large-scale mortality or a vulnerable population has been affected, a more detailed analysis will be necessary. In order to accomplish such a task, it may be necessary to develop an estimate of total mortality in relation to abundance estimates and information on population dynamics, e.g., have specific age cohorts been disproportionately affected. If there is evidence of a significant impact, the report may contain recommendations for population monitoring. Such recommendations may include survey and research projects to better characterize population abundance and dynamics. Because such activities are part of the general management mandates given to FWS and NMFS, they should be incorporated into the more generic management programs of the agencies.

As a general principle, monitoring activities and/or specific recovery actions (and possibly preparation of a conservation or recovery plan) probably are warranted if there is evidence that a mortality event has reduced a population beneath its Optimum Sustainable Population (OSP) level. For species that are beneath OSP, i.e., depleted, threatened, or endangered, a mortality event that affects more animals than an annual net recruitment level may require population monitoring. In the case of cetaceans, the default value for this figure will be a mortality level of two percent of the population. In the case of pinnipeds, the same threshold would be a mortality level of six percent of the population.

Follow-up Activities

Once the report is finalized, copies will be provided to those who contributed, and it will be released to the public. When the report is released, all data, information, and results of analyses will be available to the public.

In past mortality events, one of the post-event activities that is easiest to accomplish has sometimes been neglected. The participants in a response should receive thanks for their efforts. Given the volunteer nature of the Stranding Network, receipt of information on the results of their efforts and an acknowledgement that their efforts have been appreciated provide incentives for continuing participation. The Onsite Coordinator is responsible for these actions.

Tissue Access

The agency responsible for the response will set conditions for access to tissues used in the investigation. In instances when researchers want to examine things such as histopathology slides, access should be unimpeded. If a researcher requests tissues that could result in destructive analysis of the tissue, a decision will be made based on an assessment of the proposed research activity, the availability of appropriate tissues, and the need to retain archival tissues.

Post-Event Monitoring

Even after an unusual mortality event has run its course, there may be a reason to continue monitoring an individual population for additional impacts. If continued monitoring is determined to be necessary, the Working Group will prescribe which tissues should be collected and what analyses should be performed. It is not intended that the full set of analyses performed during the response to the mortality event should be prescribed. Post-event collection activities shall be communicated to members of the Stranding Networks. Such post-event monitoring activities will not be funded from the Marine Mammal Unusual Mortality Event Fund. Instead, such activities should be considered part of the individual agency's normal management responsibilities under other provisions of the MMPA or, when appropriate, the Endangered Species Act.

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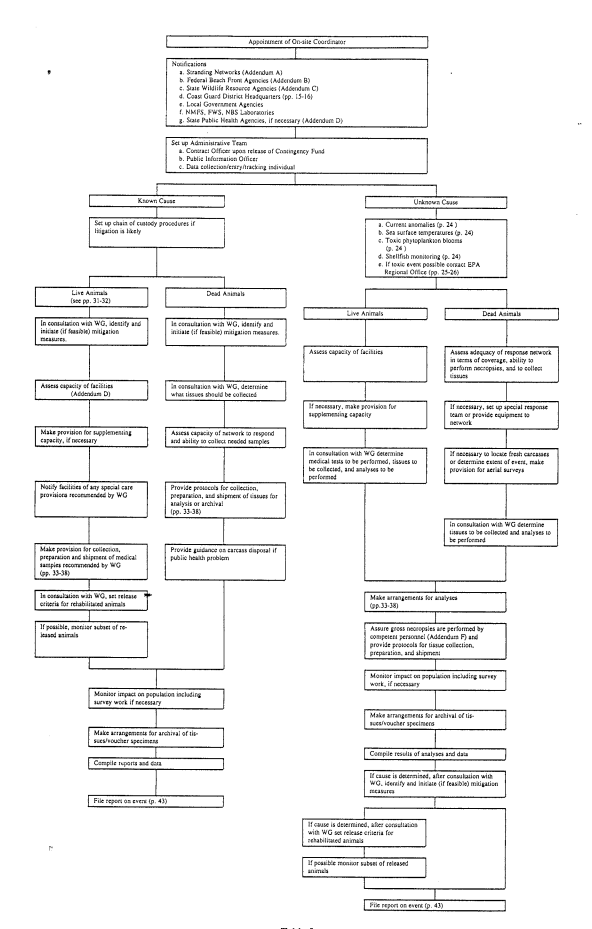


Table I

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64

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Hawaji

A 11 stranding responses in H aw aii are centrally coordinated by the NM FS Pacific A rea Protected Species Program Coordinator, (808) 973-2987. A 11 calls should initially be made to this office, and the office will make the follow-up calls. By island, Stranding Network participants include:

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Anim al Services City of Coronado 578 Orange Avenue Coronado, CA 92118 (619) 522-7371

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NM FS NORTHW EST REGION

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0 regon

O regon State Police

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U.S. CoastGuard 2000 ConnecticutAvenue North Bend, OR 97459 (503) 756-9220

U S.CoastGuard 4645 EelAvenue Charleston, OR 97420 (503) 888-3266

U S.CoastGuard 19206 Carpenterville Road Brookings, OR 97415

U.S.CoastGuard 6767 N.Basin Avenue U.S.CoastGuard

Garibaldi, OR 97118

Pordand, OR 97217 (503) 240-9305

Y aquina Head Outstanding Natural Area 2030 5.M arine Science Drive New port, OR 97365

O regon Dunes National Recreation Area Reedsport, OR 97467

72

O regon Islands National Wildlife Refuge 2030 5.Marine Science Drive New port, OR 97365 (503) 867-4550

NM FS Office of Enforcement 2030 5.M arine Science Drive Newport, OR 97365 (503) 867-3777

NM FS Office of Enforcement PO.Box 27 Astoria, OR 97103 (503) 325-5934

NM FS Office of Enforcement CoosBay (503) 269-1861

NM FS Office of Enforcement 911 Northeast 11th Avenue, Room 620 Portland, OR 97232 (503) 230-5427

O regon State Park, Region II 3600 E. Third Street Tillam ook, OR 97141

O regon State Park, Region III 365 N E . Fourth Street, Suite A CoosBay, OR 97420

O regon State Park, O cean Beaches Vick Building 525 Trade Street, S.E. Salem, O.R. 97310 Cape Lookout State Park $13000 \; \text{W hiskey Creek Road W .}$ $Tillam \; \text{cok,OR} \; 97141$

II

Beverly Beach State Park

198 N E . 123rd Street New port, OR 97365

South Beach State Park 5580 5. Coast Highway South Beach, OR 97366

Devils Lake State Park do Beverly Beach State Park 198 N E . 123rd Street New port, OR 97365

Jessie M . Honeym an State Park 84505 Highway 101 South Florence, OR 97439

SunsetBay State Park 10965 Cape Arago Highway CoosBay, OR 97420

Bullards Beach State Park PO.Box 25 Bandon, OR 97411

Cape Blanco State Park P.O. Box 1345 PortOnford, O.R. 97465

Hamis Beach State Park 1655 Highway 101 Brookings, OR 97415

Department of Biology Portland State University Portland, OR 97207 (503) 464-3851

W ashington

NM FS NorthwestRegionalOffice 7600 Sand PointWay, NE.

73

NM FS Northwest Fisheries Science Center 2725 Montlake Blvd., E. West Building, Room 363 Seattle, WA 98112 (206) 860-3200

NM FS Enforcement P.O.Box 2369 Bellingham, WA 98227 (360) 676-9268

NM FS Enforcement 138 W .1stStreet, Room 209 PortAngeles, WA 98362 (360) 457-0229

NationalMarineMammalLaboratory
7600 Sand PointWay,NE.
Seattle,WA 98115-0070
(206) 526-4045

Cascadia Research Collective W aterstreet Building, Suite 201 218¹A W . Fourth Avenue O lympia, W A 98501 (360) 943-7325

W ashington D epartm ent of Fish and W ildlife 7810 Phillips Road, S W . Tacom a, W A 98498 (206) 589-7235

W ashington State Patrol 4242 M artin W ay O lympia, W A 98504

The W hale M useum
PO.Box 945
Friday Harbor, W A 98250
(360) 378-4710
W hale Hotline—1-800-562-8832

WolfHollow WildlifeRehabilitationCentre

P.O. Box 391 Friday Harbor, W A 98250 (360) 378-5000

Sardis Wildlife Center

7472 Valley View Road

Ferndale, WA 98248

(360) 366-3863

Pt.Defiance Zoo and Aquarium 5400 N.PearlStreet Tacoma,WA 98407 (206) 591-5337

O cean Shores Police Department PO.Box 100 O cean Shores, WA 98569

San Juan Islands National Wildlife Refuge 100 Brown Farm Road Olympia, WA 98506 (360) 753-9467

Olympic CoastNationalMarine Sanctuary 138 W.FirstStreet PortAngeles, WA 98362-2600 (360) 457-6622

N isqually National Wildlife Refuge 100 Brown Farm Road Olympia, WA 98506 (360) 753-9467

DungenessNationalWildlifeRefuge 33 5.BarrRoad PortAngeles,WA 98382

Fort Canby State Park
P.O. Box 488
Tw aco, W.A. 98624
(360) 642-3078

O cean City State Park 148 State Route 115 Hoquiam , W A 98550 (360) 289-3553

Tw in Harbors State Park Westport, WA 98595 (360) 268-9717 Fort Flagler State Park Nordland, WA 98358 (360) 385-1259

Cam ano Island State Park 2269 Low ell Point Road Stanwood, WA 98292 (360) 387-3031

Deception Pass State Park 5175 NSH 20 Oak Harbor, W A 98277 (360) 675-2417

Fort Casey State Park 1280 5. Fort Casey Road Coupeville, WA 98239 (360) 6784519

FortEbey State Park 395 N . FortEbey Road Coupeville, W A 98239 (360) 678-4636

Lanabee State Park 245 Chuckanut Drive Bellingham , W A 98226 (360) 676-2093

M oran State Park StarrRoute, Box 22 EastSound, WA 98245 (360) 376-2326

Sequin Bay State Park 1872 H ighw ay 101 E. Sequin , W A 98382 (360) 683-4235

South W hidby State Park 4128 Smugglers Cove Road Freeland, W A 98249 (360) 3314559

Sucia Island State Park StarRoute, Box 177 Olga, WA 98279

(360) 376-2073

O lympic National Park Rural Route 1, Box 5749 Forks, WA 98331 M arine Animal Resource Center 2201 34th Avenue, W . Seattle, W A 98199 (206) 285-7325

U S.CoastGuard 13th District 915 2nd Avenue Seattle, W A 98174 (206) 220-7090

U S.CoastGuard Neah Bay CoastGuard Station Neah Bay, W A 98357 (360) 645-2236

U.S.CoastGuard
Gray & HarborCoastGuard Station
Westport, W.A. 98595
(360) 268-0121

U.S.CoastGuard Cape DisappointmentCoastGuardStation P.O.Box 460 liwaco, W.A. 98624 (360) 642-2382

75

NM FS ALASKA REGION

The NM FS A laska Stranding Coordinator is in the A laska Regional Office, Juneau, AK, (907) 586-7510. Stranding Network participants include:

NM FS A laska Regional Office P.O. Box 21668 Juneau, A.K. 99802-1668 (907) 586-7510 NM FS Anchorage Office 222 West7th, #43 Anchorage, AK 99513 (907) 271-5006

NM FS K odiak O ffice P.O. Box 1903 K odiak, A.K 99615 (907) 487-4961

NM FS Dutch HarborOffice P.O.Box 946 Dutch Harbor, AK 99692 (907) 581-2062

Jan Stralley Sitka

Tory O Connell Sitka

G lacier Bay National Park PO.Box 140 Gustavus, AK 99826 (907) 697-2230

University of Alaska Museum
907 Yukon Drive
Fairbanks, AK 99775-1200
(907) 474-6947
Alaska Department of Fish and Game
Division of Wildlife Conservation
1300 College Road
Fairbanks, AK 99701
(907) 456-5156

Beth M athews
University of A laska-Southeast
Education and Liberal Arts and Sciences
11120 G lacier Highway
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(907) 465-6407

Elizabeth Kunibe Marine Wildlife Rescue Team, Inc. 9503 AntlerWay Juneau, AK 99801

Gary Freitag Ketchikan

KateWynne

MAP,FITC 900 TridentWay Kodiak,AK 99615 (907) 486-1517

A laska M aritim e N ational W ildlife R efuge 2355 K achem ak B ay D rive, Suite 101 H om er, A K 99603 (907) 235-6546

A laska M aritim e N ational W ildlife R efuge A leutian Islands U nit FPO A P 96506-5251

> Izam beck National Wildlife Refuge Cold Bay, AK 99571 (907) 532-2445

76 KatmaiNationalPark

P.O.Box 7 King Salmon, AK 99613 (907) 246-3305

North Gulf Oceanic Society P.O. Box 15244 Homer, AK 99603 (907) 235-6590

GlacierRangerStation Chugach NationalForest PO.Box 129 Girdwood, AK 99587 (907) 783-3242

A loine V eterinary C linic 12531 Sew and Anchorage, AK 99515 (907) 345-1515

Anchorage Zoo 4731 O M alley Road Anchorage, AK 99516 (907) 346-2133

Beth Trow bridge
Prince William Sound Science Center
P.O.Box 705
Cordova, A.K. 99574

Marian Beck HalibutCove

Department of Wildlife Management North Slope Borough P.O.Box 69 Barrow, A.K. 99723 (907) 852-2611

M arine M ammals M anagement US.Fish and Wildlife Service 1011 East Tudor Road Anchorage, AK 99503-6199 (907) 786-3800

77

Kenai Fjords National Park

P.O.Box 1727 Sew ard, AK 99664

(907) 224-3175

ADDENDUM B

FEDERAL AGENCIESW ITH BEACHF1~ONT AUTHORITY

R hode Island

Block Island National Wildlife Refuge Charlestown

Sachuest Point National Wildlife Refuge Charlestown Maine

A cadia National Park BarHarbor

Rachel Carson National Wildlife Refuge Wells

Pond Island National Wildlife Refuge

Franklin Island National Wildlife Refuge Calais

Seal Island National Wildlife Refuge

Cross Island National Wildlife Refuge Calais

PetitM anan NationalW ildlife Refuge Calais

M assachusetts

Cape Cod National Seashore South Wellfleet

NomansLandIslandNationalWildlifeRefuge

NantucketNationalWildlifeRefuge MonomyNationalWildlifeRefuge	N ew burypor	t
	N ew burypor	t
Thacher Island National Wildlife Refuge		
ParkerRiverNationalWildlifeRefugeNewburg	port	N inignetNationalW ildlifeRefugeCharlestown
		Trustom Pond National Wildlife Refuge Charlestown
		Connecticut
		SaltM eadow NationalW ildlifeRefuge
		Charlestown, RI
		New York
		G atew ay N ational Recreation A rea B rooklyn
		Fire Island National Seashore Patchogue
		AmagansettNationalWildlifeRefuge
		W entheim NationalW ildlifeRefuge
		Conscience Point National Wildlife Refuge
		Morton National Wildlife Refuge Sag Harbor
		OysterBayNationalWildlifeRefugeShirley
	78 New Jersey	TargetRockNationalWildlifeRefugeShirley
Cape May National Wildlife Refuge		
Edw in B. Forsythe National Wildlife Refuge Oc	eanville	
BarnegatNationalWildlifeRefugeBarnegat		
	M aryland	

Berlin Virginia

A ssateague Island N ational Seashore

Back Bay National Wildlife Refuge Virginia Beach

Plum Tree Island National Wildlife Refuge Eastern Shore of Virginia National Wildlife

Refuge

W allops Island National W ildlife Refuge

Chincoteague National Wildlife Refuge Chincoteague

North Carolina

Cape Hatteras National Seashore Manteo

Cape Lookout National Seashore Beaufort

Pea Island National Wildlife Refuge Rodanthe

Cedar Island National Wildlife Refuge Swanquarter

Sw anquarter N ational W ildlife R efuge Sw anquarter

79

Cam p LeJeune M arine Corps Base Cam p LeJeune

South Carolina

Cape Romain National Wildlife Refuge

Aw endaw

Cumituck National Wildlife Refuge

M ack ay Island N ational W ildlife R efuge K notts Island

G eorgia

Cum berland Island National Seashore St.M arys

Blackbeard Island National Wildlife Refuge Savannah

Hamis Neck National Wildlife Refuge Savannah

Savannah National Wildlife Refuge Savannah

Tybee National Wildlife Refuge Savannah

W olf Island National W ildlife Refuge Savannah
W assaw Island National W ildlife Refuge Savannah

Grays Reef National Marine Sanctuary Savannah

Florida

Bisca&ne National Park Homestead Canaveral National Seashore Titusville

Gulf Islands National Seashore Gulf Breeze

Fort Jefferson National Monument Homestead

Rookery Bay National Estuarine Research Reserve

Naples

M emitt Island N ational W ildlife R efuge T itusville

Pelican Island National Wildlife Refuge Titusville

Hobe Sound National Wildlife Refuge Hobe Sound

GreatWhite Heron National Wildlife Refuge Big Pine Key

Key WestNationalWildlifeRefugeBigPineKey

National Key DeerWildlife Refuge Big Pine Key

J N. ''D ing ^FD arding National Wildlife Refuge Samibel

Caloosahatchee National Wildlife Refuge Sanibel

Island Bay National Wildlife Refuge Sanibel

M atlacha Pass N ational W ildlife Refuge Sanibel

Pine Island National Wildlife Refuge Sanibel

80

Egm ont Key National Wildlife Refuge Homosassa

Chassahow itzka NationalW ildlife Refuge Homosassa

CedarKeysNationalWildlifeRefugeHomosassa

CrystalRiverNationalWildlifeRefugeHomosassa

Passage Key National Wildlife Refuge Homosassa Pinellas National Wildlife Refuge Homosassa St.M arksNationalW ildlifeRefugeSt.M arks St. V incentN ationalW ildlife Refuge A palachicola Puerto Rico Desecho National Wildlife Refuge Boqueron Cabo Rojo National Wildlife Refuge Boqueron Culebra National Wildlife Refuge Boqueron Virgin Islands Buck Island National Wildlife Refuge Boqueron, PR Green Cay National Wildlife Refuge Boqueron, PR Sandy Point National Wildlife Refuge Boqueron, PR A iabam a Bon Secour National Wildlife Refuge Gulf Shores M ississippi Gulf Islands National Seashore Ocean Springs Louisiana Breton National Wildlife Refuge Venice Texas Padre Island National Seashore Corpus Christi M cFaddin and Texas PointN ationalW ildlifeRefuge A nahuac Anahuac National Wildlife Refuge Anahuac Brazoria National Wildlife Refuge Angleton

San Bernard National Wildlife Refuge Angleton

Aransas National Wildlife Refuge Austwell

Califomia

Golden Gate National Recreation Area San Francisco

Cabrillo National Monument San Diego

Santa M onica M ountains National Recreation A rea W oodland Hills

Channel Islands National Marine Sanctuary Santa Barbara

Gulf of the Farallones National Marine Sanctuary

San Francisco

M onterey Bay National Marine Sanctuary Monterey

San Francisco Bay National Wildlife Refuge Newark

Hum boldtBay NationalW ildlifeRefugeNewark

San Pablo Bay National Wildlife Refuge Newark

V andenberg A in Force Base V andenberg A in Force Base

PointM ugu NavalA ir Station Pt.M ugu

NavalW eapons Station SealBeach

Channel Islands National Park Ventura

Redwood National Park Crescent City

PointReycsNationalSeashorePointReyes

81 Long Beach Naval Station Long Beach

Cam p Pendleton M arrine Corps Base Cam p Pendleton

NavalOcean Systems CenterSan Diego

NavalAirStation Memorial of the Pacific

San Diego Agana

NavalAmphibiousBase PearlHarborNavalBas

Coronado Pacific M issile Range Facility

Hawaii Barking Sands, Kauai

Haleakala National Park Kaneohe Marine Corps Air Station

Kaneohe, Oanu Makawao Hickam AirForceBase

M arine Sanctuary Honolu

K ihei

Barbers Point Naval Air Station

Hawaiian Islands National Wildlife Refuge Barbers Point, Oahu

H onolulu

Anderson Air Force Base

HanaleiNationalWildlifeRefuge

Kauai

W ake Island A in Force Base

W ake Island

Kilauea National Wildlife Refuge

Kauai

0 regon

James C.CampbellNationalWildlifeRefuge

Hawaiian Islands Humpback Whale National

Honolulu Suislaw National Forest

Corvallis

Kakahaia National Wildlife

Honolulu Oregon Dunes National Recreation Area

Reedsport

Midway National Wildlife

H onolulu

Y aquina H ead N atural A rea

New port

Johnston A toll N ational W ildlife Refuge

Honolulu

N ew port

Rose A toll National Wildlife

O regon Islands National Wildlife Refuge

Honolulu How land Island National Wildlife Refuge Honolulu Three Arch Rocks National Wildlife Refuge Cape Meares National Wildlife Refuge Corvallis

Baker Island National Wildlife Refuge Honolulu National Park Service, National War

W ashington

82 O lym pic N ational Park Forks

W illapa National W ildlife Refuge Ilwaco

Copalis National Wildlife Refuge

Quillayute Needles National Wildlife Refuge

Flattery Rocks National Wildlife Refuge

Jones Island National Wildlife Refuge

San Juan Islands National Wildlife Refuge Olympia

N isqually National Wildlife Refuge Olympia

Dungeness National Wildlife Refuge Port Angeles

O lym pic CoastN ationalM arine Sanctuary PortAngeles

BangorNavalSubmarineBaseSilverdale

M aska

Glacier Bay National Park Gustavus

Kenai Fjords National Park Seward

Lake Clark National Park Anchorage

KatmaiNationalParkKingSalmon

Chugach National Forest Anchorage

83 Tongass National Forest Petersburg

Bering Land Bridge National Preserve Nome

Cape Krusenstern National Monument Kotzebue

A laska M aritim e N ational W ildlife Refuge

(allunits) Homer

A laska Peninsula National Wildlife Refuge King Salmon

Becharof National Wildlife Refuge King Salmon

Izem beck National Wildlife Refuge Cold Bay

Kodiak National Wildlife Refuge Kodiak

KenaiNationalWildlifeWildlifeRefugeSoldotna

Togiak National Wildlife Refuge Dillingham

Yukon Delta National Wildlife Refuge Bethel

Arctic National Wildlife Refuge Fairbanks

ADDENDUM C

STATE W LLDLIFE RESOURCE AGENCIES

Maine Department of Marine Resources

Augusta, M E (207) 624-6550

New Hampshire Department of Fish and Game Concord, NH (603) 271-3421

M assachusetts Department of Natural Resources Division of Fisheries and Wildlife Boston, MA

ConnecticutD epartm ent of Environm ental Protection

Hartford, CT

(203) 566-7404

Rhode Island Department of Environmental Management

Division of Marine Fisheries

Providence, RI

(401) 294-4524

New York Department of Environmental Conservation

Division of Marine Resources

Albany, NY

(516) 751-7775

New Jersey Department of Environmental Protection and Energy

Division of Fish Game and Wildlife

Trenton, NJ

(609) 292-2965

Delaw are Division of Fish and Wildlife

Dover, DE

(302) 739-4782

84

M aryland Department of Natural Resources

Oxford, MD (410) 226-5193

Virginia DepartmentofGame and Inland Fisheries

Richmond, VA

(804) 367-1000

Virginia Marine Resources Commission

NewportNews, VA

(804) 247-2200

North Carolina Department of Environmental Health, and Natural Resources

Division of Marine Fisheries

Morehead City, NC

(919) 726-7021

North Carolina State Office of Marine Affairs

417 N.BlountStreet

Raleigh, NC 27601

(919) 733-2290

South Carolina W ildlife and M arine Resources Department Charleston, SC

(803) 795-6350

Florida Departm ent of Environm ental Protection Marine Mammal Pathobiology Laboratory

St. Petersburg

(813) 893-2904

A labam a D epartm ent of Conservation and N atural R esources D ivision of M arine R esources D auphin Island, A L (205) 861-2882

M ississippiBureau of M arine Resources Biloxi, M S (601) 385-5860

Louisiana Department of Wildlife and Fisheries Louisiana Natural Heritage Program Baton Rouge, LA (504) 765-2821

Texas Department of Parks and Wildlife Division of Fisheries and Wildlife Austin, TX (512) 3894971

Puerto Rico Department of Natural Resources
P.O.Box 5887
Puerta de Tierra Station
San Juan, PR 00906
(809) 724-8774

V ingin Islands D epartm ent of Planning and N atural R esources Suite 231, N isky Center St. Thom as, V I 00803 (809) 774-3320

California Department of Fish and Game Marine Resources Division Sacramento, CA (916) 445-8386

HawaiiDepartment of Land and Natural Resources Division of Aquatic Resources Honolulu, HI (808) 587-0100 O regon D epartment of Fish and W ildlife New port, OR (503) 867-4741

W ashington Department of Fish and W ildlife Tacoma (206) 589-7235

A laska D epartm ent of Fish and G am e D ivision of W ildlife Conservation M arine M am m als Coordinator Fairbanks, A K (907) 456-5156

ADDENDUM D

STATE PUBLIC HEALTH AGENCIES

Virginia Department of Health 1500 EastMain Street, Suite 214 PO.Box 2448 Richmond, VA 23219 Maine Department of Human Resources

State House Station 11 Augusta, M E 04333

New Hampshire Department of Health and Human Services 6 Hazen Drive Concord NH 03301

M assachusetts Department of Public Health 150 Tremont Street, 10th Floor Boston, MA 02111

Connecticut Department of Public Health and Addiction Services 150 Washington Street Hartford, CT 06106

Rhode Island Department of Health Cannon Bldg, 3 Capitol Hill, Room 401 Providence, RI 02908

New York State Department of Health Coming Tower Bldg, Empire State Plaza, Room 1482 Albany, NY 12237

New Jersey Department of Health CN 360 Trenton, NJ 08625

Division of Public Health

D elaw are D epartm entofH ealth and Social Services P.O. Box 637 Dover, DE 19903

M aryland D epartm entof H ealth and M ental Hygiene 201 W est Preston Street Baltim ore, M D 21201

86

North Carolina Department of Environmental, Health and Natural Resources P.O. Box 27687 Raleigh, N.C. 27611

South Carolina Department of Health and Environmental Control 2600 Bull Street Columbia, SC 29201

Georgia Department of Human Resources 2 Peachtree Street, NE, Suite 7-300 Atlanta, GA 30303

Florida Department of Health and Rehabilitation Services 1323 Winewood Blvd. Tallahassee, FL 32399

A labam a Departm ent of Public Health 434 Monroe Street Montgomery, AL 36130

M ississippiStateDepartmentofHealth P.O.Box1700 Jackson,MS39215

Louisiana Department of Health and Hospitals P.O.Box 3214 Baton Rouge, LA 70821

Texas Department of Health 1100 West 49th Street Austin, TX 78756 Puerto Rico Department of Health

> P.O. Box 70184 San Juan, PR 00936

V ingin Islands D epartm ent of Social and H ealth Services St. Thom as H ospital St. Thom as, V I 00802

California Department of Health Services 714 P Street, Room 1253 Sacramento, CA 95814

HawaiiDepartmentofHealth 1250 PunchbowlStreet P.O.Box3378 Honolulu,HI96801

Guam Department of Public Health and Social Services P.O.Box 2816 $\label{eq:posterior} A\,\text{gana,GU 96910}$

O regon H ealth D ivision 800 NE O regon Street, #21, Suite 950 Portland, OR 97232

W ashington D epartm ent of Social and H ealth Services P.O.Box 47890 Olympia, W.A. 98504

A laska D epartm entof H ealth and Social Services P.O.Box 110610 Juneau, A.K. 99811

87

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President Angeon Community Association PO.Box 188 Angeon,AK 99820

Chief Anvik Village General Delivery Anvik, AK 99558

President

Association of Village Council Presidents

P.O. Box 219 Bethel, AK 99559 President A tgasuk V illage General Delivery via Banow, AK 99723 Executive D irector BristolBayNativeAssociation P O .Box 310 Dillingham, AK 99576 President CaswellNativeAssociation 1202 Old Sew and Highway Anchorage, AK 99515 President Central Council of Tlingit and Haida Indian Tribes of Alaska Suite 300 320 W .W illoughby Avenue Juneau, AK 99801 President Chevak Native Village P.O. Box 5514 Chevak, AK 99563 90 V President Chignik Lake Village PO.Box 33 Chignik Lake, AK 99548

President

Chilkat Indian V illage of K lukwan

P Ω .Box 525

Haines, AK 99827-0210

President

Chilkoot Indian Association of Haines

P O .Box 235

Haines, AK 99827

President

Chinik Eskim o Community

General Delivery Golovin, AK 99762

D irector

Chugachm uit The North Pacific Rim

330 C Street

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City M anager City of St. Paul Pouch 1 St. Paul, AK 99660

President

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Executive Director
CopperRiverNative Association
DrawerH
CopperRiver, AK 99573
Vice President
Craig Community Association
PO.Box 244
Craig, AK 99921

President Douglas Indian Association P.O.Box 434 Douglas, A.K. 99824

President Egegik Village P.O.Box 189 Egegik, A.K. 99579

President Eklutna Native Village 26339 Eklutna Village Road Chugiak, AK 99567

President Ekwok Village P.O. Box 49

Ekwok, AK 99580

President

EmmonakVillage

P.O. .Box 126

Emmonak, AK 99581

President

Eyak N ative V illage

P.O. Box 1388

Cordova, AK 99574

President

Gold Creek-Susitna

Gold Creek via

Talkeetna, AK 99676

President

Gulkana Village

P.O. .Box 254

Gakona, AK 99586

91

President

Hoonah Indian Association

P O .Box 144

 $H \infty m th, AK 99829$

President

Igiugig V illage

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Igiugig, AK 99613

Inupiat Community of the Arctic Slope

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Banow, AK 99762

President

IvanofBayVillage

PO.BoxKIB

IvanofBay, AK 99502

President

Kaktovik Village

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Kaktovik, AK 99747

Tribal Chairperson

Kenaitze Indian Tribe P.O. Box 988 Kenai, A.K. 99611

Chief

King Island Native Community PO.Box 992 Nome, AK 99762

President Knik Village P.O.Box 872130 Wasilla, AK 99687

President

Kodiak Area Native Association 402 Center Avenue Kodiak, AK 99615-1277 President

Kodiak Tribal Council

PO.Box 1974 Kodiak, AK 99615

President

Kokhanok Village PO.Box 1007 Kokhanok, AK 99606

President

Koliganek Village Koliganek, AK 99576

President

Kongiganak Native Village P.O.Box 5069 Kongiganak, A.K. 99559

Kotzebue IRA Council P.O.Box 296 Kotzebue, A.K. 99752

President

Levelock Village General Delivery Levelock, AK 99625

President

M aniilaq Association

P~O .Box 256

Kotzebue, AK 99752

President

M anokotak Village P.O.Box 169 M anokotak, A.K. 99628

President

M entasta Lake V illage General Delivery Tok, AK 99780

M etlatka Indian Community PO.Box439 M etlatka,AK 99926

92

President

M ontana Creek Native Association PO.Box 200267 Anchorage, AK 99520-0267

MountMarathon Native Association POBox 995 Seward, AK 99664

N orth Slope Borough D epartm entof W ildlife M anagem ent P.O. Box 69 Barrow , A.K. 99723

President

N aknek N ative village P.O. Box 106 N aknek, A.K. 99633

President

N anw alek V illage Council General Delivery English Bay, AK 99603

Native American Fish and Wildlife Society Suite 204 4141 B Street Anchorage, AK 99503

President

Native Village of Chickaloon P.O.Box 1105 Chickaloon, A.K. 99674

Native Village of PortHeiden

P.O. Box 49007

PortHeiden, AK 99459

President

Native Village Council

PO.Box 244

Nome, AK 99762

President

Native Village of Aldijok

P.O. Box 5030

Akhiok, AK 99615

President

Native Village of Akutan

P.O. Box 89

Akutan, AK 99553

President

Native Village of Aleknagik

P.O. .Box 115

Alekuagik, AK 99555

President

Native Village of Ambler

PO.Box47

Ambler, AK 99786

President

Native Village of Andreafski

PO.Box 368

St.M arys, AK 99658

President

Native Village of Atka

Atka Rural Branch

Atka, AK 99502

President

Native Village of Barrow

P.O. Box 1139

Banow, AK 99723

President

Native Village of Belkofski

General Delivery

Belkofski, AK 99695

TribalChairm an
NativeVillage ofBillMoore's Slough
P.O.Box 20037
Kotlik,AK 99620

93

President

Native Village of Brevig Mission General Delivery Brevig Mission, AK 99785

President

Native Village of Buckland General Delivery Buckland, AK 99727

President

Native Village of Cantwell PO.Box 94 Cantwell, AK 99729

President

N ative V illage of Chenega P O .Box 8079 Chenega, A K 99574

President

Native Village of Chefornak PO.Box 29 Chefornak, AK 99561

President

N ative V illage of Chignik G eneral D elivery Chiqink, A K 99563

President

N ative V illage of Chignik Lagoon G eneral D elivery Chignik Lagoon, A K 99565

President

Native Village of Chistochina PO.Box 241 Gakona, AK 99586

President

Native Village of Chitina

PO.Box 31

Chitina, AK 99566

President

Native Village of Nelson Lagoon

General Delivery

Nelson Lagoon, AK 99571

President

Native Village of Nightmute

General Delivery

Nightmute, AK 99690

President

Native Village of Nikoiski

General Delivery Nikolski, AK 99638

President

Native Village of Noatak

GeneralDelivery Noatak,AK 99761

M ayor

Native Village of Nuiqsut

General Delivery

Nuiqsut, AK 99723

President

Native Village of Nunapitchuk

P.O. .Box 130

Nunupitchuk, AK 99641

President

Native Village

PO.Box 13

Ouzinkie, AK 99644

ofOuzinkie President NativeVillage PO.Box101

Penyville, AK 99648

of Perryville

President

Native Village of Piam uit

General Delivery

HooperBay, AK 99604

0______

96

President

Native Village of Pilot Point

PO.Box 449

PilotPoint, AK 99649

President

Native Village of Pitka'5 Point P.O. Box 127

Pitka's Point, AK 99658

President

Native Village of PointHope P.O.Box 91 PointHope,AK 99766

V illage Coordinator

Native Village of PointLay

P.O. .Box 101

PointLay, AK 99759

President

Native Village of PortLions P~O.Box 253 PortLions, AK 99550

President

Native Village of Russian Mission PO.Box 09 Russian Mission, AK 99657

President

Native Village of Savoonga P.O.Box 129 Savoonga, A.K. 99769

President

Native Village of Scammon Bay PO.Box 126 Scammon Bay, AK 99662

President

Native Village of Selawik
P.O.Box 59
Selawik, A.K. 99770
President
Native Village of Shaktoolik
General Delivery
Shaktoolik, A.K. 99771

President

Native Village of Sheldon's Point

General Delivery Sheldon's Point, A.K. 99666

President

Native Village of Shishmaref General Delivery Shishmaref, AK 99772

President

Native Village of Shungnak General Delivery Shungnak, AK 99773

President

Native Village of Solom on PO.Box 243 Nome, AK 99762

President

Native Village of St.Michael General Delivery St.Michael, AK 99659

President

Native Village of Tanana P.O.Box 77093 Tanana, A.K. 99777

President

N ative V illage of Tooksook Bay N elson Island Tooksook Bay, A K 99637

President

Native Village of Tuntutuliak PO.Box 77 Tununak, AK 99681

President

Native Village of Tyonek P.O.Box 82009 Tyonek, AK 99862-0009

President

N ative V illage of U nalakleet PO.Box.70

97

Unalakleet, AK 99684

President

NativeVillage ofWales GeneralDelivery Wales,AK99783

President

Native Village of White Mountain PO.Box 84082 White Mountain, AK 99784

President

Native Village of Yakutat PO.Box 418 Yakutat, AK 99689

President

New Stuyahok Village P.O.Box 49 New Stuyahok, A.K. 99636

President

Newhalen Village P.O.Box 207 Iliam na, AK 99606

President

New tok Village P.O.Box W W T New tok, AK 99559

President

N inilchik V illage Traditional Council P.O.Box 39070 N inilchik, A.K. 99639 President Nome Eskimo Community P.O.Box 401 Nome, A.K. 99762

President

N ondalton V illage General Delivery N ondalton, A K 99640

President

N corvik N ative Community P.O. Box 71

Noorvik, AK 99763

President

Organized Village of Kake PO.Box 316 Kake, AK 99830-0316

President

Organized Village of Kasaan General Delivery Kasaan, AK 99924

President

Organized Village of Kwethluk P.O.Box 84 Kwethluk, A.K. 99621

President

Organized Village of Saxman Route 2, Box 2 Ketchikan, AK 99901

Chairm an

O nutseram uitN ative Council 835 RidgecrestD rive P.O.Box 927 Bethel,AK 99559

President

O scarville Traditional Council P.O.Box 1554 O scarville, A.K. 99559

President

Pedro Bay Village P.O.Box 47020 Pedro Bay, A.K. 99647

President

Petersburg Indian Association PO.Box 1418 Petersburg, AK 99883

President

PilotStation Traditional Council P.O.Box 5040 PilotStation, A.K. 99650 98

Platinum TraditionalVillage

General Delivery

Platinum, AK 99651

President

PortGraham Village

PO.BoxPGM

PortGraham , AK 99603-8998

President

Portage Creek Village

General Delivery

Portage Creek, AK 99576

President

Qagan Tayagungin Tribe of Sand Point

P.O. Box 189

Sand Point, AK 99661

President

Qawalingen Tribe of Unalaska

P.O. .Box 334

Unalaska, AK 99685

Chief

RampartVillage

P.O. Box 67029

Rampart, AK 99767

Chairperson

Rural A laska Resources A ssociation

P~O .Box 200908

Anchorage, AK 99520

President

Seldovia V illage Tribe

PO.DrawerL

Seldovia, AK 99663

Chief

Shageluk Native Village

General Delivery

Shageluk, AK 99665

President

Shoonaq'Tribe of Kodiak

P.O. Box 1974

Kodiak, AK 99615

Sitka Tribe of Alaska 456 Katlian Street Sitka, AK 99835

President

South Naknek Village P.O.Box 70106 South Naknek, A.K. 99670

President

St.George Traditional Council PO.Box 940 St.George,AK 99660

President

Stebbins Community Association P.O.Box 2 Stebbins Village, A.K. 99671

First Chief Takotna V illage P O . B ox TY C Takotna, A K 99675

99 Tanana IRA Council General Delivery Tanana, AK 99777

President Native Village of Tatitlek P.O.Box 650 Cordova, A.K. 99574

President
Traditional Village of Teller
P.O. Box 590
Teller, A.K. 99778

President
Traditional Village of Togiak
P.O. Box 209
Togiak, A.K. 99678

President Twin Hills Village General Delivery Twin Hills, AK 99576

Ugashik Village

General Delivery via

King Salmon, AK 99613

President

U mikum iutN ative V illage

General Delivery

Nightmute, AK 99690

Administrator

Unalaska IRA Council

Unalaska, AK 99685

President

V aldez N ative A spociation

P.O. .Box 1108

Valdez, AK 99686

President

Village of Alaknut

P O .Box 167

A luknut, A K 99554

President

Village of Aniak

P.O. .Box 176

Aniak, AK 99557

President

Village of Atmautluak

PO.BoxATT

Atmautluak, AK 99559

President

Village of Clark's Point

PO.Box16

Clark & Point, AK 99569

President

Village of Iliam na

P.O. .Box 286

Iliam na, AK 99606

President

Village of Kaiskag

General Delivery

Kalskag, AK 99607

Chief

Village of Kaltag

PO.Box9

Kaltag, AK 99748

President

Village of Kotlik

P.O. Box 20096

Kotlik, AK 99620

President

Village of Lower Kalskag

PO.Box27

Kaiskag, AK 99626

100

President

Village of Ohogamiut

General Delivery

Fortuna Lodge, AK 99585

President

Village of Old Harbor

P.O. Box 62

Old Harbor, AK 99643

President

Village of Red Devil

PO.Box49

RedDevil,AK 99656

President

Village of Alamatof

P.O. Box 2682

Kenai, AK 99611

President

Village of Sleetmute

PO.Box 21

Sleetmute, AK 99688

President

Village of Stoney River

PO.BoxSRV

Stoney River, AK 99557

President

Village of Wainwright

P~O .Box 184

Wainwright, AK 99782

Y akutatN ative A ssociation P O .Box 418 Y akutat, A K 99689

President

Kodiak Area Native Association
402 Center Avenue
Kodiak, AK 99615
Southwest Alaska Municap Conference

3300 Arctic Blvd. Aneh, Alaska 99503

101 ADDENDUM F

FACILITIES APPROVED FOR HOLDING LIVE STRANDED MARINE MAMMALS

 ${\tt M}$ aine, ${\tt M}$ assachusetts, and ${\tt N}$ ew

New England Aquarium CentralW harf Boston, M A 02110 (617) 973-5246 Pinnipeds and cetaceans

Connecticut and Rhode Island

M ystic A quarium 55 Coogan B lvd. M ystic, CT 06355-1997 (203) 536-9631, Ext. 107 Pinnipeds and cetaceans

Ham pshire

New York

OKEANOS Foundation 431 EastM ain Street Riverhead, NY 11901 (516) 369-9840 Pinnipeds and short-term holding of single cetaceans

A quarium for Wildlife Conservation Surf A venue and West 8th Street Brooklyn, NY 11224 (718) 265-3440 Cetaceans and sea otters*

New Jersey and Delaw are

M arine M ammal Stranding Center PO.Box 773 Brigantine, NJ 08203 (609) 266-0538 Pinnipeds and short-term holding of single cetaceans

M aryland and V irginia

National Aquarium in Baltim ore Pier 3,501 E.Pratt Street Baltim ore, M D 21202 (410) 450-3852 Pinnipeds and cetaceans

102

North Carolina

N orth Carolina State A quarium -R oanoke Island P \wp . B ox 967

M anteo, NC 27954 (919) 473-3493

Short-term holding of single animals only

N orth Carolina State A quarium -Ft. Fisher PO.Box 130

Kure Beach, NC 28449 (919) 458-8257

Short-term holding of single animals only

N orth Carolina State A quarium — Pine K noll Shores P.O. Box 580

A tlantic Beach, NC 28512 (919) 247-4003 Short-term holding of single animals only

Florida

M arineland of Florida 9507 O cean Shore Blvd. M arineland, FL 32086-9602 (904) 471-1111

Cetaceans

M iam i Seaquarium 4406 R ickenbacker Causew ay M iam i, FL 33149 (305) 361-5705 ext. 240 C etaceans and m anatees

Living Seas/EpcotCenter

PO.Box 10,000

Lake Buena V ista, FL 38830-1000 (407) 560-7688 M anatees

Sea W orld of Florida 7007 Sea W orld Drive Orlando, FL 32821 (407) 363-2364 Cetaceans and manatees

103

Dolphins Plus P.O. Box 2728 Key Largo, FL 33037 (305) 451-1993 Cetaceans

Dolphin Research Center P.O. Box 2875 Marathon Shores, FL 33052 (305) 289-0002 Cetaceans

M ote M arine Laboratory 1600 Thom pson Parkway Sarasota, FL 34236 (941) 388-4441 Cetaceans

Low ry Park Zoo 7530 North B lvd. Tam pa, FL 33604 (813) 935-8552

M anatees

Clearw aterM arine Science Center 249 Windward Passage Clearw ater, FL 33515 (813) 447-0980 Cetaceans

Homosassa Springs State Wildlife Park 9225 West Fishbow lDrive Homosassa, FL 32646 (904) 628-5343 Manatees

GulfW orld 15412W estHighway98 PanamaCity,FL32407 (904)234-5271 Cetaceans

104

Gulfarium

H ighw ay 98 East Ft.W alton Beach, FL 32548 (904) 243-9046

Cetaceans

(Can also provide som e coverage for A labam a)

M ississippi and Louisiana M arine Life O ceanarium

P O .Box 4078

Gulfport, M S 395024078

(601) 864-2511

Cetaceans

(Can also provide som e coverage for A labam a)

Texas

Sea W orld of Texas 10500 Sea W orld Drive San Antonio, TX 78251 (512) 523-3000

Cetaceans

Marine MammalResearch Program

Department of Marine Biology Texas A&M University P.O.Box 1675 Galveston, TX 77553-1675

> (409) 740-4455 Cetaceans

University of Texas M arine Science Institute

PortAransas Short-term holding of single cetaceans

G ladys Porter Zoo Brownsville Short-term holding of single cetaceans

Puerto Rico

Caribbean A quatic Anim al.H ealth Project Department of Marine Science University of Puerto Rico

A partado 980

Lajas, PR 006674)908

(809) 899-2048

Cetaceans and m anatees

105

California

NorthcoastMarineMammalCenter

424 Howe Drive Crescent City, CA 95531 (707) 464-7448 Pinnipeds

M arine W orld A frica USA 100 M arine W orld Parkway Vallejo, CA 94589 (707) 644-4000, Ext. 242 Cetaceans

Humboldt Wildlife Care Center

Arcata

(707) 826-1583

Short-term holding of pinnipeds

The Marine Mammal Center
Marin Headlands
Golden Gate National Recreation Area
Sausalito, CA 94965
(415) 289-7325
Pinnipeds and sea otters

Long M arine Laboratory
Institute for M arine Studies
University of California
100 Shaffer Road
Santa Cruz, CA 95060
(408) 459-2883
Short-term holding of cetaceans

M onterey B ay A quarium 886 Cannery R ow M onterey, CA 93940 (408) 648-4829 Sea otters

Santa Barbara M arrine M ammal Center 3930 Harold Avenue Santa Barbara, CA 93110 (805) 687-3255

Pinnipeds

FortM acArthurM arine M ammalCareCenter 3601 South Gaffey Street
San Pedro; CA 90731
(310) 548-5667

Pinnipeds

Friends of the Sea Lion M arine M ammal Center 20612 Laguna Canyon Road Laguna Beach, CA 92651 (714) 494-3050

Pinnipeds

Sea W orld of California 1720 South Shores Road San Diego, CA 92109 (800) 541-7325 Cetaceans, pinnipeds, and sea otters

Hawaii

0 regon

Sea Life Park Makapuu Point

W aim analo, H I 96795 Cetaceans and pinnipeds

O regon Coast A quarium P.O. Box 2000 New port, OR 97365 (503) 867-3474 Pinnipeds and sea otters*

NorthwestWildlifeRehabilitationCenter

6265 Brickyard Road Tillam ook, OR 97141 (503) 842-2111 Pinnipeds

Free Flight Wildlife Rehabilitation Center 1185 Portland Avenue Bandon, OR 97411 (503) 347-3882

Pinnipeds

107

W ashington

Marine Animal Resource Center 2201 34th Avenue, W. Seattle, W. A. 98199 (206) 285-7325 Pinnipeds

Pt.Defiance Zoo and Aquarium 5400 N.PearlStreet Tacoma,WA 98407 (206) 591-5337 Cetaceans

W olfHollow W ildlifeRehabilitationCenter PO.Box391 FridayHarbor,WA 98250 (360)378-5000 Pinnipeds

A laska

Anchorage Zoo 4731 O M alley Road Anchorage, AK 99516 (907) 346-2133 Pinnipeds

A loine V eterinary C linic 12531 Sew ard Anchorage, AK 99515 (907) 345-1515 Pinnipeds and sea otters

Marian Beck Halibut Cove Pinnipeds and sea otters

* In the case of California sea otters, those facilities m arked w ith an asterisk are backup facilities to be used w ith specific authorization from FW S.

108 ADDENDUM G SOURCES TO PERFORM GROSS NECROPSY AND TISSUE COLLECTION AND PREPARATION

For M anatees

M arine M ammal Pathobiology Laboratory Florida Department of Environmental Protection 3700 54th Ave., S. St. Petersburg, FL 33711 (813) 893-2904 NationalWildlifeHealthCenter 6006SchroederRoad Madison,WI53711 (608) 264-5411

For Polar Bears, Sea Otters, and Walrus in Alaska

M arine M ammals M anagement U S.Fish and W ildlife Service 1011 East TudorRoad Anchorage, AK 99503-6199

(907) 786-3800

National Biological Service 1011 East Tudor Road Anchorage, AK 99503-6199 (907) 786-3512

M aine M assachusetts

New England A quarium CentralW harf Boston, MA 02110 (617) 973-5246

M arine M ammal Investigations National Marine Fisheries Service Woods Hole Laboratory 166 Water Street Woods Hole, MA 02543-1026 (508) 548-5123

Connecticut

M ystic A quarium 55 Coogan B lvd. M ystic, CT 06355-1997 (203) 536-9631, Ext. 107

R hode Island

Dr.Rom ona Haebler Environm ental Protection Agency 27 TarzwellDr. Nanagansett, RI02882 (401) 782-3095

New York

A llied W hale College of the A tlantic 105 Eden Street BarHarbor, M E 04609 (207) 288-5015

OKEANOS Ocean Research Foundation

431 EastM ain Street

Riverhead, NY 11901 (516) 369-9840

New Jersey

Marine Mammal Stranding Center P.O. Box 773
Brigantine, NJ 08203
(609) 266-0538

109 M aryland

North Carolina

National A quarium in Baltim ore Pier 3,501 E. Pratt St. Baltim ore, M D 21202 (410) 450-3852

M anyland Department of Natural Resources Oxford Cooperative Laboratory 904 5.M orris Street Oxford, MD 21654 (410) 576-3853

Office of Protected Resources National Marine Fisheries Service 1335 East-West Highway Silver Spring, MD 20910 (301) 713-2322

District of Columbia

Dr.James Mead and Mr.Charles Potter Division of Mammals National Museum of Natural History Smithsonian Institution Washington, DC 20560 (202) 357-1923

D epartm ent of V eterinary Pathology Arm ed Forces Institute of Pathology W alter Reed Arm y M edical Center W ashington, DC 20306-6000 (202) 782-2600

Virginia

Virginia Marine Science Museum 717 General Booth Blvd. Virginia Beach, VA 23451 (804) 437-4949

V inginia Institute of Marine Science School of Marine Science College of William and Mary Gloucester Point, VA 23062 (804) 642-7313

NM FS Beaufort Laboratory 101 Pivers Island Road Beaufort, NC 28516-9722 (919) 728-8740

W illiam M cLellan
B iological Sciences
University of North Carolina at W ilm ington
601 South College Road
W ilmington, NC 29403
(910) 395-3487

Dr.Andrew Read
Duke University Marine Laboratory
111 Pivers Island Road
Beaufort, NC 28516
(919) 504-7590

South Carolina and Georgia

NM FS Charleston Laboratory P.O.Box 12607 Charleston, SC 29422-2607 (803) 762-1200

Florida

NM FS Southeast Fisheries Science Center 75 Virginia Beach Drive Miarm., FL 33149 (305) 361-4586

NM FS Panam a City Laboratory 3500 Deiwood Beach Road Panam a City, FL 32408-7403 110

M arineland of Florida 9507 O cean Shore B lvd. M arineland, FL 32086-9602 (904) 471-1111

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Hubbs-Sea W orld Research Institute P.O.Box 691-602 Orlando, FL 32869-1602 (407) 363-2662

M iam i Seaquarium 4400 R ickenbacker Drive M iam i, FL 33149 (305) 361-5705, Ext. 240

M ote M arine Laboratory 1600 Thompson Parkway Sarasota, FL 34236 (941) 388-4441

Florida D epartm ent of Environm ental Protection M arine Pathobiology Laboratory 3700 54th Ave., South St. Petersburg, FL 33711 (813) 893-2904

R.T.Goldston, D.V.M. 3295 62nd Ave., North St. Petersburg

GulfW orld

15412 W est.H ighway 98
Panama City Beach, FL 32407
(904) 234-5271
A labam a

Dr.Gerald Regan Spring Hill College 4000 Dauphin Street M obile, AL 36608 (205) 460-2239

M ississippi and Louisiana

NM FS Pascagoula Laboratory PO.Box 1207 Pascagoula, MS 39567 (601) 7624591

Texas

Dr..Graham W orthy
TexasM arine M ammalStrandingNetwork
TexasA&M University
4700AvenueU,Bldg.303
Galveston,TX 77550
(409) 7404721

Dr.Dan Cowan
Department of Pathology
University of Texas Medical Branch
2.180 John Sealy Hospital E88
Galveston, TX 77550

Califomia

Gulfarium Highway 98 East

FortW alton B each, FL 32548 (904) 243-9046

EPA Laboratory
Sabine Island
Gulf Breeze, FL 32561-5299
934-9200

111

Vertebrate M useum Department of Zoology Humboldt State University Arcata, CA 95521

(707) 8264872

NorthcoastMarineMammalCenter

424 Howe Drive Crescent City, CA 95531 (707) 464-7448 The Marine Mammal Center

M arin H eadlands

Golden Gate National Recreation Area Sausalito, CA 94965 (415) 289-7325

Department of Biology
Mendocino Coast Branch
College of the Redwoods
1211 DelMar Drive
Fort Bragg, CA 95437
(707) 961-1001

DepartmentofOrnithology and Mammalogy California Academy of Sciences Golden Gate Park San Francisco, CA 94118 (415) 750-7177

M useum of Vertebrate Zoology University of California 2593 Life Sciences Building Berkeley, CA 94720 (415) 642-1379

M onterey Bay A quarium 886 Cannery Row M onterey, CA 93940-1085 (415) 289-7325 (Sea O tters)

Long M arine Laboratory
Institute for M arine Studies
University of California
100 Shaffer Road
Santa Cruz, CA 95060
(408) 459-2883

M oss Landing M arine Laboratories P.O. Box 450 M oss Landing, CA 95039 (408) 633-3304

112

V entebrate Laboratory Santa Barbara M useum of Natural History 2559 Puesta DelSolRoad

```
Santa Barbara, CA 93105
(805) 687-4065, Ext. 320
```

Santa Barbara Marine Mammal Center 3930 Harold Avenue Santa Barbara, CA 93110 (805) 687-3255

Section of M am m als N atural H istory M useum of Los Angeles County 900 Exposition B lvd.

Los Angeles, CA 90007
(213) 585-5105

Friends of the Sea Lion M arine M ammal 20612 Laguna Canyon Road Laguna Beach, CA 92651 (714) 494-3050

F

[Center

FortM acArthurM arine M ammalCare Center 3601 South Gaffey Street San Pedro, CA 90731 (310) 548-5667

Department of Animal Care Sea World 1720 South Shores Road San Diego, CA 92109 (800) 541-7325

F

Southwest Fisheries Science Center National Marine Fisheries Service P.O. Box 271 La Jolla, CA 92038 (619) 546-7067

NavalOcean Systems Center Code 642 San Diego, CA 92152 (619) 553-1374 Hawali

Dr.Annette Freem an PO.Box 1106 Kailua, HI 96734

Dr.David Hass 3113 O ihana St. Lihue, HI96766 Eugene T.N ina NM FS, Southwest Region 2570 Dole Street Honolulu, HI 96822

Dr.Tom Sawa Division of Animal Industry Dept.of Agriculture 99-762 Moanalua Road

Aiea, HI96701

Dr.W alterHaas 3113 O ihana Street

Lihue, H I 96766

John R.Henderson

Southwest Fisheries Science Center

2570 Dole St. Honolulu, HI 96822 Dr. Charla Jones Care Animal Hospital 1135 Kapahulu Ave.

Honolulu, HI96816 Dr.RogerKeffler

K ihei V eterinary C linic P O .Box 1669 K ihei, H I 96753

Dr.M arta Lepes Hilo Veterinary Clinic 711 Kanoelehua Ave.

Hib, HI96720

Dr.David MacKay 45480 Kaneohe Bay Drive

Kaneohe, HI96744

Dr.M ichelleM agee PO.Box 1106 Kailua, HI 96734

Dr.RobertMonis 420 Uluniu St. Kailua, HI 96734

Mike Glenn

P.O. Box 2000 Newport, OR 97365 (503) 867-3474

W ashington

NationalMarineMammalLaboratory NationalMarineFisheriesService 7600SandPointWay,NE. Seattle,WA98115-0070 Dr. Thienry Work

U S.Fish and W ildlife Service 3 W aterfront Plaza, Suite 580 500 A la M oana B lvd.

Honolulu, HI 96813

0 regon Robin Brown

O regon D epartm ent of Fish and W ildlife

M arine \$cience D rive New port, OR 97365 (503) 867-4741

Susan Reimer

O regon Department of Fish and Wildlife

53 I)ortway St. Astoria, OR 97103

Jan Hodder

O regon Institute of M arine B iology

P.O. Box 5389

Charleston, OR 97420

(503) 888-2581

Bruce Mate

O regon State University 2030 5.M arrine Science Drive

Newport, OR 97365 (503) 270-2381

1~3

O regon Coast A quarium

Cascadia Research Collective W atensheet Bldg., Suite 201 218 1/2 W . Fourth Ave. Olympia, W A 98501 (360) 943-7325

Steve Jeifries

W ashington D epartm ent of Fish and W ildlife 7801 Phillips Road, S W . Tacom a, W A 98498 (206) 589-7235

M arine Animal Resource Center 2201 34th Ave., W . Seattle, W A 98199 (206) 285-7325

A laska

A laska D epartm ent of Fish and Game
D ivision of W ildlife Conservation
M arine M ammals Coordinator
1300 College Road
Fairbanks, AK 99701
(907) 456-5156

National Marine Fisheries Service Alaska Regional Office P.O.Box 21668 Juneau, AK 99802-1668 (907) 586-7510

114

National Marine Fisheries Service Anchorage Office 222 West 7th, #43 Anchorage, AK 99513 (907) 271-5006

National Marine Fisheries Service Kodiak Office P.O. Box 1903 Kodiak, A.K. 99615 (907) 487-4961

KateWynne FITC,MAP 900 TridentW ay Kodiak, AK 99615 (907) 486-1517

Jan Straley
P.O..Box 273
Silka, A.K. 99835

Department of Wildlife Management North Slope Borough P.O.Box 69 Barrow, AK 99723 (907) 852-2611

North Gulf Oceanic Society P.O. Box 15244 Homer, A.K. 99603 (907) 235-6590

University of Alaska Museum 907 Yukon Drive Fairbanks, AK 99775-1200 (907) 474-6947

Beth M athews
University of A laska-Southeast
Education and Liberal Arts and Sciences
11120 G lacier Highway
Juneau, AK 99801
(907) 465-6407

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r

Gary Freitag P.O.Box 3181

Ketchikan, AK 99901

115

ADDENDUM H

VETER INARY ORGANIZATIONS AND COLLEGES

Am erican V eterinary M edical A ssociation Em ergency Preparedness O ffice 1023 15th Street, N W ., Suite 300 W ashington, D C .20005-2602 (800) 248-2862, Ext. 287

Dr. Jim McBain
International Association for Aquatic Animal Medicine
do Sea World of California
1720 South Shores Road
San Diego, CA 92109
(619) 226-3833

Dr.W ilburAm and Am erican Association of Zoological Veterinarians do Philadelphia Zoological Society 3400 WestGirard Avenue Philadelphia, PA 19104-1960 (215) 387-9094

Dr.David Hunter
Am erican Association of Wildlife
Veterinarians
Idaho Department of Fish and Game
P.O.Box 25
Boise, ID 83707
(208) 454-7638

Dr.David Jessup Wildlife Disease Association California Department of Fish and Game 1701 Nimbus Road, Suite D Rancho Cordova, CA 95670 (916) 355-0237 Except where noted otherwise, veterinary school telephone numbers are for the Dean 50 ffice.

Aubum University College of Veterinary Medicine Auburn University, AL 36849 (205) 844-4546

University of California School of Veterinary Medicine Davis, CA 95616 (916) 752-1361

Colorado State University College of Veterinary Medicine and Biomedical Sciences Ft.Collins,CO 80523 (303) 491-7051

Cornell University College of Veterinary Medicine Ithaca, NY 14853 (607) 253-3771-Dean to Office (607) 253-3365-D epartm ent of A vian and A quatic A nim al M edicine (607) 253-3900-D iagnostic Laboratory

University of Florida College of Veterinary Medicine Gainesville, FL 32610-0125 392-4700, Ext. 5000

University of Georgia College of Veterinary Medicine Athens, GA 30602 (706) 542-3461

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F.

F

University of Illinois College of Veterinary Medicine 2001 South Lincoln Urbana, IL 61801 (217) 333-2760

Iow a State University College of Veterinary Medicine Ames, IA 50011 (515) 294-1242

Kansas State University College of Veterinary Medicine Manhattan, KS 66506 (913) 532-5660

Louisiana State University School of Veterinary Medicine Batton Rouge, LA 70803 (504) 346-3151

M ichigan State University College of Veterinary Medicine EastLansing, MI48824-1314 (517) 355-6509

University of Minnesota College of Veterinary Medicine St. Paul, MN 55108 (612) 624-9227

M ississippi State University College of Veterinary Medicine Mississippi State, MS 39762 (601) 325-1418

University of M issouri College of V eterinay M edicine Columbia, M O 65211 (314) 882-3768

N orth Carolina State University College of Veterinary Medicine 4700 Hillsborough Street Raleigh, NC 27606 (919) 2894210—Dean's Office (919) 8294230—Companion Animals and Special Species Medicine

O hio State University College of Veterinary Medicine Columbus, OH 43210 (614) 292-1171

Oklahom a State University College of Veterinary Medicine Stiliwater, OK 74078 (405) 744-6648

College of Veterinary Medicine at Oregon State University Corvallis, OR 97331 (503) 737-2098

University of Pennsylvania School of Veterinary Medicine 3800 Spruce Street Philadelphia, PA 19104-6044 (215) 898-8841

Purdue University School of Veterinary Medicine 1240 Lynn Hall West Lafayette, IN 47907 (317) 494-7607

University of Tennessee College of Veterinary Medicine Knoxville, TN 37901 (615) 974-7262

Texas A & M University College of Veterinary Medicine College Station, TX 77843-4461 (409) 845-5053

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47 ADDENDUM A STRANDING NETW ORK MEMBERSBY STATE

Note: To safeguard the privacy of non-governmental Stranding Network members, addresses are limited to the city, and telephone numbers are not provided when there may be an issue of personal privacy. FW S and NM FS Regional Offices have this information as well as FAX numbers and, in some instances, the capability of communicating with Network members via computer. It should be noted that Stranding Network members may be authorized for different levels of activity depending on their level of expertise.

M ANATEES

A toll-fire number has been setup in Florida to report manatee strandings. It is 1-800-342-5367.

The M anatee Coordinator for U S. Fish and W ildlife Service is in the Jacksonville, FL, office, (904) 232-2580. Other FW S Offices in the Region are:

Endangered Species D ivision U.S.Fish and W. ildlife Service 75 Spring Street, S.W.. Atlanta, G.A. 30303 (404) 679-7096

Chassahow itzka National Widlife Refuge 7798 5. Suncoast Blvd. Homosassa, FL 32646

(904) 563-2088

Network Members

M arine M am m al Pathobiology Laboratory Florida Departm ent of Environm ental Protection 3700 54th Ave., S. St. Petersburg, FL 33711 (813) 893-2904

Jacksonville Field Station Florida Department of Environmental Protection
7825 Baymeadows Way
Central Building, Suite 200B
Jacksonville, FL 32256-7577
(904) 723-5845

Tequesta Field Station
Florida Department of Environmental Protection
19100 S.E. Federal Highway
Tequesta, FL 33469-1712

Melbourne Field Station Florida Department of Environmental Protection

Melbourne, FL (407) 984-7757

PortCharlotte Field Station Florida Department of Environmental Protection

PortCharlotte, FL (941) 255-0777

Office of Protected Species M anagem ent Florida Departm ent of Environm ental Protection M arjory Stonem an Douglas Bldg.
3900 Cornm onwealth Blvd.
Tallahassee, FL 32399
(904) 922-4330

Sirenia Project Laboratory National Biological Service

(407) 575-5407

412 N E . 16th Ave., Room 250

Gainesville, RL 32601 372-2571

Dr. John E. Reynolds, III Department of Biology and Marine Science Eckerd College St. Petersburg, FL 33733 (813) 864-8431

M iam i Seaquarium
4406 R ickenbacker Causew ay
M iam i, FL 33149
(305) 361-5705 ext. 240
H om osassa Springs State W ildlife Park
9225 W est Fishbow 1D rive
H om osassa, FL 32646
(904) 628-5343

Florida M arine Patrol 1 -800-D IA L -FM P

Blue Spring State Park 2100 West French Ave. Orange City, FL 32763 (904) 775-3663

Dolphin Research Center
P.O. Box 2875
Marathon Shores, FL 33052
(305) 289-0002

Rookery Bay National Estuarine Research Reserve 10 Shell Island Road Naples, FL 33962 (941) 775-8845

AmberLake Wildlife Refuge and Rehabilitation Center 297 Artists Ave.
Englewood, FL 34223
(941) 475-4585

Living Sea/EpcotCenter P.O.Box 10,000 Lake Buena Vista, FL

(407) 560-7688

38830-1000

M ote M arine Laboratory 1600 Thompson Parkway Sarasota, FL 34236

Sea W orld of Florida

7007 Sea W orld Drive

Orlando, FL 32821 (407) 363-2364

Low ry Park Zoo 7530 N orth B lvd. Tam pa, FL 33604 (813) 935-8552

49

M arineland of Florida 9507 O cean Shore B lvd. M arineland, FL 32086-9602 (904) 471-1111

Caribbean Stranding Network
Department of Marine Sciences
University of Puerto Rico, RUM
P.O.Box 908
Lajas, Puerto Rico 00667-0908
(809) 899-2048

SEA OTTERS IN CALIFORNIA

The Sea Otter Hotline Number is (408) 6484829. The U.S. Fish and W. ildlife Office in Ventura, CA, is responsible for administration, (805) 644-1766.

Network Members-Live Sea Otters

M arine M am m al Center (Sausalito) (415) 289-7325

Monterey Bay A quarium (Monterey) (408) 648-4829 or (408) 649-4840

Sea W orld of California (San Diego) (619) 226-3830 or (619) 222-6362

Network Members—Dead Sea Otters

Ano Nuevo Area:

Ray Bandar-California Academy of Sciences	(415) 334-6341
Karen Cebra-California Academ y of Sciences	(415) 750-7177
Burney Le Boeuf-U of Cal., Santa Cruz	(408) 459-2845

Santa Cruz Area:

Jim Estes-National Biological Service	(408) 459-2820
Mike Kenner-National Biological Service	(408) 459-3244

M onterey A rea:

M ichelle Staedler-Monterey Bay Aquarium	(408) 648-4976
A lisa G iles-M onterey B ay A quarium	(408) 6484973

Jack Ames-Cal. Dept. of Fish and Game	(408) 649-2893

Cam bria and San Sim eon Area:

Brian Hatfield-National Biological Service (805) 927-3893

Monno Bay Area:

Fred W endell-Cal. Dept. of Fish and Game (805) 772-1714 M ichael Hamis-Cal. Dept of Fish & Game (805) 772-1135

Santa Barbara and Ventura Area:

Kate Symonds-U.S. Fish & Wildlife Service (805) 644-1766

50

POLAR BEARS, SEA OTTERS, AND W ALRUS IN ALASKA

M arine M ammals M anagement U.S.Fish and W ildlife Service 1011 EastTudorRoad Anchorage, AK 99503-6199 (907) 786-3800

NM FS NORTH EAST REGION

The NM FS Northeast Regional Stranding Coordinator is in the NM FS Regional Office in G loucester, MA, (508) 281-9138.

M aine

Tom Fernald
Allied Whale
College of the Adantic
105 Eden Street
BarHarbor, ME 04609
(207) 288-5015

Jam es G ilbert U niversity of M aine School of Forest Resources O rono, M E 04469 (207) 581-2866

M assachusetts

GovernmentalUnits

NM FS N ortheast Region One Blackburn Drive Gloucester, MA 01930-2298 (508) 281-9138 or (508) 281-9328

M arine M ammal Investigation NM FS Northeast Fisheries Science Center 166 W ater Street W oods Hole, M A 02543-1026 (508) 548-5123

> 51 National Park Service Cape Cod National Seashore

South W ellfleet, M A 02663 (508) 349-3785

U.S.Fish and W. ildlife Service—Region 5 300 W. estgate Center Drive Hadley, M. A. 01035-9589 (413) 253-8615

M assachusetts D ivision of Fish and W ildlife N ongam e and Endangered Species 100 Cam bridge Street Boston, M A 02202 (617) 727-3151

M assachusetts Coastal Zone M anagement 100 Cambridge Street, Room 2000 Boston, M A 02202 (617) 727-9530

Non-governmental Units

New England A quarium Central W harf Boston, M A 02110

(617) 973-5246, Hotline: (617) 973-5247

Note: the A quarium is the Letterholder for the State. O them are those who may be called upon form ass strandings and/or to supplement response.

North Carolina

Vicky Thayer

NM FS Beaufort Laboratory 101 Pivers Island Road Beaufort, NC 28516-9722 (919) 728-8740 South Carolina, Georgia A labama, Mississippi, and Louisiana

W ayne Hoggard and Kevin Rademacher NM FS M ississippiLaboratory P.O.Drawer1207 Pascagoula, M.S. 39568-1207 (601) 7624591

Texas

W ayne M cFee

NM FS Charleston Laboratory

PO.Box 12607

Charleston, SC 29422-2607 (803) 762-1200

East and South Florida

Ben B laylock, B lair M ase, and Jim Tobias NM FS M iam i Laboratory 75 V inginia Beach D rive M iam i, FL 33149 (305) 3614586 or (305) 361-5761 24 hourpager (305) 862-2850

W estFlorida

Jeff Brown

NM FS Southeast Regional Office 9721 Executive Center Drive, N. St. Petersburg, FL 33702-2432 (813) 570-5312 Charles Cailbuet and Dickie Revera

NM FS Galveston Laboratory

4700 A venue G Galveston, TX 77551-5997 (409) 766-3500

Florida Panhandle

BillFable

NM FS Panam a City Laboratory 3500 Delwood Beach Road Panam a City, FL 32408-7403 (904) 234-6541 In addition, a scientific coordinator has been designated for the Southeast Region. He is Dan Odell, Sea World of Florida, Orlando, Florida, (407) 363-2662.

Stranding N etw ork participants are:

North Carolina National Marine Fisheries Service Beaufort Laboratory 101 Pivers Island Road Beaufort, NC 28516-9722 (919) 728-8740

North Carolina Division of Marine Fisheries Morehead City (919) 726-7021

N orth Carolina O ffice of M arine A ffairs 417 B buntStreet Raleigh, NC 27601 (919) 733-2290

N orth Carolina State M useum of Natural H istory 102 North Salisbury Raleigh, N C 27601 (919) 733-7450

Environm entalM anagem entDept. U.S.M arine CorpsBase, Bldg. 103 CampLeJeune, NC 28542 (910) 451-2195

Keith Rittanaster North Carolina Maritime Museum Beaufort, NC 28516 (919) 728-7317

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Dr.Claire Hohenwarter Wilmington

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George Roundtree Wilmington

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Nagshead, NC 27959
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M arine B iom edical Center
Duke University M arine Laboratory
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55

Dr. Suzanne Botts
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P.O. Box 130

Kure Beach, NC 28449 (910) 458-8258

North Carolina State A quarium /Roanoke Island

PO.Box 967

Manteo, NC 27954 (919) 473-3494

North Carolina State A quarium /Pine Knoll Shores

P.O. Box 580

Adantic Beach, NC 28512 (919) 2474004

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University of North Carolina at Wilmington
601 South College Road
Wihin gton, NC 28403-3497

(910) 395-3756

Cape Lookout Nafional Seashore 3601 Bridges Street, Suite F Morehead City, NC 28557 (919) 728-2250 Bald Head Island Conservancy P.O. Box 3109 Bald Head Island, NC 28461 (910) 457-0089

Cape Hatteras National Seashores Route 1, Box 675 Manteo, NC 27954 (919) 473-2111

HammocksBeach State Park Route 2, Box 295 Swansboro, NC 28584 (910) 326-4881

FortM acon State Park
P.O.Box 127
A tlantic Beach, NC 28512
(919) 726-3775

South Carolina

Sally Murphy—State Coordinator South Carolina Wildlife and Marine Resources Department 217 Ft. Johnson Road
P.O.Box 12559
Charleston, SC 29422-2559
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NM FS Charleston Laboratory P O .Box 12607 Charleston, SC 29412 (803) 762-1200

C~arleston M useum 360 M eeting Street Charleston, SC 29403 (803) 722-2996

H unting Island State Park 1775 Sea Island Parkway St. H elena Island, SC 29920

W illiam Bell

N.MyrtleBeach

56

Tom Murphy Green Pond

Coastal Carolina College

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Rob Young

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Jeffrey M cC lary Paw leys Island

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Cape Romain National Wildlife Refuge

Awendaw (803) 928-3368

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M ike Harris-State Coordinator

Georgia Department of Natural Resources One Conservation Way Brunswick, GA 31520 (912) 264-7218

Beth Rice Gray's Reef National Marine Sanctuary

Sullivans Island P.O. Box 13687

Savannah,GA 31416

Dan O Brien (912) 598-2345

Folly Beach

Florida

Bob Cowgill

K iaw ah Island NM FS Southeast Fisheries Science Center

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Panam a City, FL 32407

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57

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Sea W orld of Florida 7007 Sea W orld Drive Orlando, FL 32821 (407) 351-3600

Hubbs-Sea W orld Research Institute P.O. Box 691602 Orlando, FL 32869-1602 (407) 363-2662

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58

Florida Institute of Technology 150 W .University Blvd. M elbourne, FL 32901 (407) 768-8000, Ext. 7283

Ecological Associates, Inc. P.O. Box 405 Jensen Beach, FL 34958-0974 (407) 334-3729

Florida M arine Conservation Corporation 12295 Indian M ound Road Lake W orth, FL 33467 (407) 798-8201

Florida Department of Environmental Protection Tequesta Field Station 19100 S.E. Federal Highway Tequesta, FL 33469-1712 (407) 575-5407

Department of Biological Sciences Florida Atlantic University Boca Raton, FL 33431 (305) 361-3793

Miami Seaquarium 4400 Rickenbacker Causeway Miami, FL 33149 (305)361-5705,Ext.240

M arine M am malRescue Foundation of the UpperKeys, Inc. P Ω .Box 2728 Key Largo, FL 33037 (305) 451-1993

Dolphin Research Center P.O. Box 2875 Marathon Shores, FL 33052 (305) 289-1121 Rookery Bay National Estuarine Research Reserve 10 Shell Island Road Naples, FL 33962 (941) 775-8845

Florida M arine M am m alStranding N etw ork, Southwest Region P Ω . Box 07361 Ft.M eyers, FL 33919 (941) 335-2372, 455-3139, 597-3108

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Englewood, FL 34223
(941) 475-4585

M ote M arine Laboratory 1600 Thom pson Parkway Sarasota, FL 34236 (941) 388-4441

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Dr.BillGoldston St. Petersburg

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Clearw aterM arine Science Center 249 Windward Passage Clearw ater, FL 33515 (813) 441-1790

GulfW orld 15412W estHighway 98 Panam a City Beach, FL 32407 (904) 234-5271

Gulfarium Highway 98 East Ft.Walton Beach, FL 32548 (904) 243-9046

Gulf Islands National Seashore 1801 Gulf Breeze Parkway Gulf Breeze, FL 32561 (904) 934-2617

EPA Laboratory Sabine Island Gulf Breeze, FL 32561-5299 (904) 934-9200

A labam a

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M ississippi

Stranding Hotline (800) 799-6637

NM FS Pascagoula Laboratory P.O. Drawer 1207 Pascagoula, MS 39567 (601) 7624591

NM FS SOUTIN EST REGION

The Stranding N etwork Coordinator is in the NM FS Southwest Regional Office in Long Beach, CA, (310) 980-4017. Stranding N etwork participants include:

California

V entebrate M useum
D epartm ent of Zoology
H um boldt State U niversity
A roata, CA 95521
(707) 826-4872

NorthcoastMarineMammalCenter 424 HoweDrive CrescentCity,CA 95531 (707) 464-7448

The M arine M am m alCenter
M arin H eadlands
G olden G ate N ational R ecreation A rea
Sausalito, CA 94965
(415) 289-7325

M arine W orld A frica USA 100 M arine W orld Parkway Vallejo, CA 94589 (707) 644-4000, Ext. 242

N orthocastRedwoodsD istrictCaliforniaDepartment of Parks and Recreation 600-AW estClarkStreet

Eureka, CA 95501

(707) 445-6547

Redwood National Park PO.Box7 Orick, CA 95555 (707) 464-6101

HumboldtWidlifeCareCenter Arcata (707) 826-1583

61

M arine Resources D ivision California D epartm ent of Fish and Game 619 2nd Street Eureka, CA 95501 U.S.CoastGuard Group HumboldtBay McKinleyville, 95521 (707) 822-7648

Department of Biology Mendocino Coast Branch College of the Redwoods 1211 DelMar Drive Fort Bragg, CA 95437 (707) 961-1001

Marine Resources Division California Department of Fish and Game 19160 South Harbor Drive Fort Bragg, CA 95437 (707) 964-9078

M endocino D istrict C alifornia D epartm ent of Parks and R ecreation P Ω . Box 440 M endocino, CA 95460 (707) 937-5804

Department of Ornithology and Mammalogy
California Academy of Sciences
Golden Gate Park
San Francisco, CA 94118
(415) 750-7177
Museum of Vertebrate Zoology
University of California
2593 Life Sciences Building
Berkeley, CA 94720
(415) 642-1379

Point Reyes B ind Observatory 4990 Shoreline Highway Stinson Beach, CA 94970 (415) 868-1221

PointReyes, CA 94956 (415) 663-8525

Bodega Marine Laboratory University of California Bodega, CA 94293 (707) 875-2211

Russian RiverDistrictCalifornia Department of Parks and Recreation

PO.Box 123

DuncansMills,CA 95430

(707) 865-2391

Doran Regional Park P.O. Box 372 Bodega Bay, CA 94923

(707) 875-3540

U.S.CoastGuard

M SO San Francisco Bay CoastGuard Island, Building 14 A lameda, CA 94501 (415) 437-3073

U S.CoastGuard, Pt.Brower YerbaBuena Island San Francisco, CA 94130 (415) 5564471

62

U S.CoastGuard Station R io V ista 900 B each D rive R io V ista, CA 94571 (707) 374-2871

San Francisco Bay National Wildlife Refuge P.O. Box 524 New ark, CA 94560 (415) 792-0222

Golden Gate National Recreation Area Fort Cronkhite, Building 1056 Sausalito, CA 94965 (415) 331-0744

M arine Resources D ivision
California Department of Fish and Game
411 Burgess Drive
Menlo Park, CA 94025
(415) 688-6340

Peninsula Humane Society 12 Airport Blvd. San Mateo, CA 94401 (415) 688-6340

Bay Area District California Department of Parks and Recreation 95 Kelly Avenue Half Moon Bay, CA 94019 (415) 726-6238

San Francisco Animal Control 1200 15th Street San Francisco, CA 94103 (415)554-6364

NM FS Office of Enforcem ent Santa Rosa Federal Bldg., Room 203 777 Sonom a Avenue Santa Rosa, CA 95404 (707) 578-3740



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Gulf of the Farallones National Marine Sanctuary FortMason, Building 201 San Francisco, CA 94123 (415) 556-2587

Long M arine Laboratory
Institute for M arine Studies
University of California
100 Shaffer Road
Santa Cruz, CA 95060
(408) 459-2883

Santa Cruz Department of Parks and Recreation 323 Church Street Santa Cruz, CA 95060 (408) 429-3777

Santa Cruz D istrict California D epartm ent of Parks and Recreation 101 M adeline D rive Aptos, CA 95003 (415) 688-3241

M oss Landing M arine Laboratories P.O.Box 450 M oss Landing, CA 95039 (408) 633-3304

Hopkins Marine Station Stanford University Cabrillo Point Pacific Grove, CA 93950 (408) 373-6658

SPCA of M onterey County Animal Care Services P.O.Box 3058 M onterey, CA 93942 (408) 372-7466 M arine Resources D ivision
California Department of Fish and Game
2201 Garden Road
M onterey, CA 93940
(408) 649-2870

M onterey D istrict California D epartm ent of Parks and Recreation 2211 G anden Road
M onterey, CA 93940
(408) 384-7695

U.S.CoastGuard Group Monterey 100 Lighthouse Avenue Monterey, CA 93940 (408) 375-2278

M onterey Bay National Marine Sanctuary 2560 Garden Grove Road, #101 Monterey, CA 93940 (408) 647-4208

V entebrate Laboratory
Santa Barbara M useum of Natural H istory
2559 Puesta Del Sol Road
Santa Barbara, CA 93105
(805) 687-4065, Ext. 320

Piedras Blancas Research Station National Biological Service P.O. Box 70 San Simeon, CA 93452 (805) 927-3893

M arine Resources Division
California Department of Fish and Game
213-B Beach Street
M onco Bay, CA 93442
(805) 545-4439
M arine Biology Laboratory
Pacific Gas and Electric
Diablo Canyon Nuclear Power Plant
P.O. Box 117
M ailstop BB6
A vila Beach, CA 93424
(805) 5454439

Santa Barbara Marine Mammal Center 3930 Harold Avenue Santa Barbara, CA 93110 (805) 687-3255

San Luis O bispo Coast D istrict California D epartm ent of Parks and Recreafion 3220 5. Higuera Street, Suite 311
San Luis O bispo, CA 93401
(805) 549-3312

Pism o Dunes District California Department of Parks and Recreation 576 Camino Mercado Anoyo Grande, CA 93420 (805) 489-2684

Environm ental Division
30 SPW /ET
806 13th Street, Suite 3
Vandenberg Air Force Base, CA 93437
(805) 866-9687

M arine Resources Division California Department of Fish and Game 530 EastMontecito Street, Room 104 Santa Barbara, CA 93103 (805) 568-1220

M arine Resources D ivision California Department of Fish and Game 330 Golden Shore, Suite 50 Long Beach, CA 90802 (310) 590-5117

64

NM FS Office of Enforcement 501 WestOcean Blvd., Suite 4400-A Long Beach, CA 90802 (310) 980A 052

Long Beach Naval Shipyard 300 Skipjack Road Code 106 331 Long Beach, CA 90822-5090

Channel Islands National Marine Sanctuary

113 HarborW ay Santa Barbara, CA 93109 (805) 966-7101

Jalam a Beach Park StarRoute Lompoc, CA 93436 (805) 734-1446

Channel Coast District Office California Department of Parks and Recreation 1933 Cliff Drive Santa Barbara, CA 93109 (805) 687-3714

V entura Field Office U.S.Fish and W. ildlife Service 2493 Portola Road, Suite B V entura, CA 93003 (805) 644-1766

Environm ental Division Code ~320 Naval Air Station Pt. Mugu, CA 93042-5000 (805) 989-3808

A nim al Regulation Department County of Ventura 600 A viation Drive Camarillo, CA 93010-8594 (805) 388-4344 Channel Islands National Park

> 1901 Spinnaker Drive Ventura, CA 93001

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Section of M am mals Natural History M useum of Los Angeles County 900 Exposition B lvd.

Los Angeles, CA 90007
(213) 585-5105

Los Angeles Humane Society 5026 West Jefferson Blvd. Los Angeles, CA 90016 (213) 730-5338

Los Angeles County Animal Control 29525 Agoura Road Agoura, CA 91301 W estLosAngelesAnimalCareCenter 11950 M issouriAvenue LosAngeles,CA 90025 (213) 820-2691

Santa Monica Animal Shelter 1640 Ninth Street Santa Monica, CA 90301 (310) 450-6179

Southern California Hum ane Society 12910 Yukon Avenue Haw thome, CA 90250 (310) 676-1149

Anim al Control
City of Manhattan Beach
1400 Highland Avenue
Manhattan Beach, CA 90266
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401 Diamond Street
Redondo Beach, CA 90277
(310) 318-0611

San Pedro Animal Regulation
35 Battery Street
San Pedro, CA 90731
(310) 831-2414

Long Beach Animal Control 3001 EastWillow Long Beach, CA 90806 (310) 595-5449

Beach Maintenance City of Long Beach 205 Marina Drive 65

Long Beach, CA
(310) 598-6628
90803
A nim al Control
City of Seal Beach
911 Seal Beach Blvd.
Seal Beach, CA 90740
(310) 431-2541

Friends of the Sea Lion M arine M ammal Center 20612 Laguna Canyon Road Laguna Beach, CA 92651 (714) 494-3050

Safety and Sanitation D ivision
D epartment of Beaches and Harbors
County of Los Angeles
13737 FijiW ay
Marina del Rey, CA 90292
(310) 305-9550
Marine Science Department

Orange Coast College 2701 Fairview Road

Costa M esa, CA 92628 (714) 432-5564

Santa M onica H arbor Patrol H arbor Office 600 Santa M onica Pier Santa M onica, CA 90401 (310) 458-8695

Cabrillo M arine A quarium 3720 Stephen W hite D rive San Pedro, CA 90731 (310) 548-7562

N orthern Section Lifeguard Headquarters Department of Beaches and Harbors County of Los Angeles 30050 W. Pacific Coast Highway Malibu, CA 90265 (310) 457-9898

Harbor Patrol
Port of Long Beach
925 Harbor Plaza Drive
Long Beach, CA 90802
(310) 590A 185

Environm ental M anagem ent D ivision H arborD epartm ent
Port of Los Angeles
P.O. Box 151
San Pedro, CA 90733-0151
(310) 519-3675

Central Section Lifeguard H eadquarters Department of Beaches and Harbors County of Los Angeles 1642 The Promenade Santa Monica, CA 90401 (310) 451-2906

66

Southern Section Lifeguard Headquarters
Department of Beaches and Harbors
Los Angeles County
1200 Strand Avenue
Hermosa Beach, CA 90254
(310) 372-2162

Harbor Patrol
City of Redondo Beach
280 Marine Way
Redondo Beach, CA 90277
(310) 318-0632

San Pedro-Cabrillo B each H eadquarters D epartm ent of B eaches and H arbors County of Los Angeles 3720 Stephen W hite Drive San Pedro, CA 90731 (310) 832-1138

Southern California Edison 2244 Walnut Grove Avenue P.O. Box 800 Rosem ead, CA 91770 (818) 302-9732

Scattergood Generating Station 12700 V ista DelM ar Playa delRey, CA 90293 (310) 832-1138

W est Sector Ranger Station California Department of Parks and Recreation 9000 W . Pacific Coast Highway

M alibu, CA 90265 (818) 706-1310

Department of the Navy
NavalWeapons Station
Public Works-Code 0923
SealBeach, CA90740
(213) 594-7273
Huntington Beach Area Office California Department of Parks and Recreation
18331 Enterprise Lane
Huntington Beach, CA92648
(714) 536-2581

Beach Operations City of Huntington Beach 103 Pacific CoastHighway Huntington Beach, CA 92648 (714) 536-2581

O range County A nim al Control 561 City Drive South Orange, CA 92668 (714) 834-6957

O range County Sheriff's Department 1901 Bayside Corona delMar, CA 92625 (714) 494-6571

Lifeguard Service
City of New port Beach
3300 New port Blvd.
New port Beach, CA 92659-1761
(714) 673-3360

NewportBeach Animal Shelter 125 Mesa Drive Costa Mesa, CA 92627 (714) 644-3656

A nim al Shelter City of San Clemente 320 A venida Pico San Clemente, CA 92672 (714) 361-8205

New port Beach Animal Control 870 Santa Barbara Drive

67

City of A valon P D . B ox 707 A valon, CA 90704 (310) 510-0221

University of Southern California Marine Science Center P.O.Box 398 Avalon, CA 90704 (310) 743-6792

Catalina Island M arine Institute P.O.Box 796 Avalon, CA 90704 (310) 510-1622

FortM acArthurM arine M ammalCare Center 3601 South Gaffey Street San Pedro, CA 90731 (310) 548-5667

Beach Lifeguard Service City of Seal Beach 211 Eighth Street Seal Beach, CA 90740 (310) 430-2613

Catalina Island Lifeguard Headquarters Department of Beaches and Harbors County of Los Angeles P.O.Box 385 Avalon, CA 90704 (310) 510-0856

M icrobiology Section
M ailStop 535
Hyperion Treatm entPlant
12000 V ista DelM ar
Playa delRey,CA 90293
(310) 648-5438

Regional Environm ental Health Service NRM C Branch Clinic Term inal Island Naval Station Long Beach, CA 90822 Sea World of California 1720 South Shores Road San Diego, CA 92109 (800) 541-7325

NavalOcean Systems Center

Code 642

San Diego, CA 92152 (619) 553-1374

NM FS Southwest Fisheries Science Center

PO.Box 271

La Jolla, CA 92038 (619) 546-7067

Hubbs-Sea World Research Institute 1700 South Shores Drive San Diego, CA 92109 (619) 226-3870

Department of Animal Control County of San Diego Central Animal Shelter 5480 Gaines Street San Diego, CA 92210 (619) 278-9760

North County Humane Society
2905 San Luis Rey Road
0 ceanside, CA 92054
(619) 7574357
Southern Region Headquarters California Department of Parks and Recreation
8885 Rio San Diego Drive, Suite 270
San Diego, CA 92108
(619) 237-6770

NM FS Office of Enforcement 185 West F Street, Suite 405 San Diego, CA 92101 (610) 557-5494

Office of Oil Spill Prevention and Response California Department of Fish and Game P.O.Box 944209 Sacramento, CA 94244-2090 (916) 445-8285

Hawaji

A 11 stranding responses in H aw aii are centrally coordinated by the NM FS Pacific A rea Protected Species Program Coordinator, (808) 973-2987. A 11 calls should initially be made to this office, and the office will make the follow-up calls. By island, Stranding Network participants include:

<u>Kauai</u>

Anim al Services City of Coronado 578 Orange Avenue Coronado, CA 92118 (619) 522-7371

Department of Marine Safety City of Solana Beach PO.Box 311 Solana Beach, CA 92075 (619) 755-1569

68

D ivision of A quatic Resources H aw aii. Department of L and and N atural Resources 3060 E iwa Street, Room 306 Lihue, H I 96766

W alter Haas, DVM and David Haas, DVM Lihue Veterinary Hospital 3113 Oihana Street Lihue, HI96766

KauaiNationalW ildlifeRefuge P.O.Box87 Kilauea,HI96754 KauaiCountyPublicWorks

3021 Um iStreet

Lihue, H I 96766

<u>Hawaii</u>

D ivision of A quatic R esources
HawaiiDepartment of Land and Natural Resources
PO.Box 936
Hib, HI 96721

HawaiiCounty PublicW orks 630 Lanikaula Street Hilo, HI 96720

US.CoastGuard PO.Box 4819 Hilo,HI96720

Hawaii Preparatory Academy

P.O. .Box 428

Kamuala, H I 96743

M arta Lepes, DVM Hilo V eterinary Climc 701 Kanoelehua Avenue Hilo, HI 96720

M aui

U.S.CoastGuard

BM C Leavitt

M aalaea Road W ailuku, HI96793

 ${\tt H}$ aw aiian ${\tt Islands}\,{\tt H}$ um ${\tt pback}\,{\tt W}\,$ hale ${\tt N}$ ational ${\tt M}\,$ arine ${\tt Sanctuary}\,$ 726 ${\tt South}\,$ ${\tt K}\,$ ihei, ${\tt H}\,$ ${\tt I}\,$ 96753

M olokai

D ivision of A quatic R esources H aw aii.D epartm ent of L and and N atural R esources H colehua, H I 96729

M auiCounty Department of Public W orks PO.Box 526 Kaunakakai, HI 96748

Lanai

H aw aii.D epartm entof Land and N atural R esources P.O.Box 1 Lanai, H I 96763

M auiCounty Department of Public Works

PO.Box 793

Lanai, H I 96763

RogerKehler, DVM KiheiVeterinary Clinic

P~O.Box 1669 Kihei, HI96753

D ivision of A quatic Resources HawaiiDepartment of Land and Natural Resources 70 5. High Street Wailuku, HI 96793 Oahu

NM FS Pacific A rea O ffice 2570 Dole Street, Room 105 Honolulu, HI 96822

Sea Liffe Park Makapuu Point Waimanalo, HI 96795 Public W orks

200 5.H igh Street

W aikikiAquarium M auiCountyDepartmentof 2777 Kalakaua Street

Honolulu, HI96815 W ailuku, HI96793

69 Dave McKay, DVM

K aneohe V eterinary C linic 45480 K aneohe B ay D rive K aneohe, H I 96744

Howard Blatt, DVM Honolulu

M ichelle M agee, DVM NOSC PO.Box 997 Kailua, HI 96734

Charla Jones, DVM Kaneohe

Tom Sawa, DVM
Division of Animal Husbandry
Department of Agriculture
99-762 Moanalua Road
Aiea, HI96101

Honolulu County Department of Public Works 650 5.King Street Honolulu, HI 96813

U S.CoastGuardOLE 300AlaMoanaBlvd.,NinthFloor Honolulu,HI96850

Thieny Work, DVM USFWS 3 Waterfront Plaza, Suite 580 500 Ala Moana Blvd. Honolulu, HI 96813

D ivision Q fA quatic Resources HawaiiDepartmentofLandandNaturalResources 1151 PunchbowlStreet,Room 330 Honolulu,HI96813 NOSC PO.Box 997 Kailua,HI96734

 ${\rm H\,aw\,aiian\,\, Islands\, H\,um\,pback\,\, W\,\, hale\, N\, ational\, M\,\, arine\, Sanctuary\,}$ P.O. Box 50186 Honolulu, HI 96850

N orthwestern Hawaiian Islands

M arc W ebber USFW S Tern Island National W ildlife Refuge P.O.Box 50167 Honolulu, HI96850

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NM FS NORTHW EST REGION

The Northwest Regional Stranding Coordinator is in the NM FS Northwest Regional Office, (206) 526-6733. Participants in the Stranding Network include:

0 regon

O regon State Police

Central Dispatch 3710 Portland Road, N E. Salem, OR 97310 (800) 452-7888

Wildlife Division
O regon Department of Fish and Wildlife
P.O. Box 59
Portland, OR 97207

O regon Department of Fish and Wildlife Marine Science Drive, Bldg.3 New port, OR 97365 (503) 867-4741 O regon D epartment of Fish and W ildlife P.O.Box 5430 Charleston, OR 97420 (503) 888-5515

O regon D epartment of Fish and Wildlife P.O.Box 642 Gold Beach, OR 97444 (503) 247-2112

O regon D epartm ent of Fish and W ildlife Ham letRoute, Box 360 Seaside, OR 97138 (503) 738-7066

O regon D epartment of Fish and Wildlife 4909 Third Street Tillam cok, OR 97141 (503) 842-2741

O regon D epartm ent of Fish and W ildlife 575N North Bank Road Otis, OR 97368 (503) 994-8606

O regon D epartm ent of Fish and W ildlife 17730 S E . Evelyn Street Clackam as, O R 97015 (503) 657-2000

NorthwestWildlifeRehabilitationCenter 6265BrickyardRoad Tillamook,OR97141 (503)842-2111

Free Flight Wildlife Rehabilitation Center 1185 Portland Avenue Bandon, OR 97411 (503) 347-3882

O regon Institute of Marine Biology P.O.Box 5389 Charleston, OR 97420 (503) 888-2581 71

O regon State University 2030 5.M arine Science Drive Newport, OR 97365 (503) 270-2381 or (503) 867-0202

O regon CoastAquarium P.O.Box 2000 New port, OR 97365 (503) 867-3474

U S.CoastGuard 2185 S E.A inportRoad W amenton,OR 97146-9693 (503) 861-0211

P.O. .Box 167

(503) 322-3531

U S.CoastGuard
PO.Box 97
Depoe Bay, OR 97341
(503) 765-2124

U S.CoastGuard
P.O.Box 1010
New port, OR 97365
(503) 265-5381

U S.CoastGuard
PO.Box 1008
W inchesterBay,OR 97467
(503) 271-2138

U.S. CoastGuard 2000 ConnecticutAvenue North Bend, OR 97459 (503) 756-9220

U S.CoastGuard 4645 EelAvenue Charleston, OR 97420 (503) 888-3266

U S.CoastGuard 19206 Carpenterville Road Brookings, OR 97415

U.S.CoastGuard 6767 N.Basin Avenue U.S.CoastGuard

Garibaldi, OR 97118

Pordand, OR 97217 (503) 240-9305

Y aquina Head Outstanding Natural Area 2030 5.M arine Science Drive New port, OR 97365

O regon Dunes National Recreation Area Reedsport, OR 97467

72

O regon Islands National Wildlife Refuge 2030 5.Marine Science Drive New port, OR 97365 (503) 867-4550

NM FS Office of Enforcement 2030 5.M arine Science Drive Newport, OR 97365 (503) 867-3777

NM FS Office of Enforcement PO.Box 27 Astoria, OR 97103 (503) 325-5934

NM FS Office of Enforcement CoosBay (503) 269-1861

NM FS Office of Enforcement 911 Northeast 11th Avenue, Room 620 Portland, OR 97232 (503) 230-5427

O regon State Park, Region II 3600 E. Third Street Tillam ook, OR 97141

O regon State Park, Region III 365 N E . Fourth Street, Suite A CoosBay, OR 97420

O regon State Park, O cean Beaches Vick Building 525 Trade Street, S.E. Salem, O.R. 97310 Cape Lookout State Park $13000 \; \text{W hiskey Creek Road W .}$ Tillam ook, OR 97141

II

Beverly Beach State Park

198 N E . 123rd Street New port, OR 97365

South Beach State Park 5580 5. Coast Highway South Beach, OR 97366

Devils Lake State Park do Beverly Beach State Park 198 N E . 123rd Street New port, OR 97365

Jessie M . Honeym an State Park 84505 Highway 101 South Florence, OR 97439

SunsetBay State Park 10965 Cape Arago Highway CoosBay, OR 97420

Bullards Beach State Park PO.Box 25 Bandon, OR 97411

Cape Blanco State Park P.O. Box 1345 PortOnford, O.R. 97465

Hamis Beach State Park 1655 Highway 101 Brookings, OR 97415

Department of Biology Portland State University Portland, OR 97207 (503) 464-3851

W ashington

NM FS NorthwestRegionalOffice 7600 Sand PointWay, NE.

73

NM FS Northwest Fisheries Science Center 2725 Montlake Blvd., E. West Building, Room 363 Seattle, WA 98112 (206) 860-3200

NM FS Enforcement P.O.Box 2369 Bellingham, WA 98227 (360) 676-9268

NM FS Enforcement 138 W .1stStreet, Room 209 PortAngeles, WA 98362 (360) 457-0229

NationalMarineMammalLaboratory
7600 Sand PointWay,NE.
Seattle,WA 98115-0070
(206) 526-4045

Cascadia Research Collective W aterstreet Building, Suite 201 218¹A W . Fourth Avenue O lympia, W A 98501 (360) 943-7325

W ashington D epartm ent of Fish and W ildlife 7810 Phillips Road, S W . Tacom a, W A 98498 (206) 589-7235

W ashington State Patrol 4242 M artin W ay O lympia, W A 98504

The W hale M useum
PO.Box 945
Friday Harbor, W A 98250
(360) 378-4710
W hale Hotline—1-800-562-8832

WolfHollow WildlifeRehabilitationCentre

P.O. Box 391 Friday Harbor, W A 98250 (360) 378-5000

Sardis Wildlife Center

7472 Valley View Road

Ferndale, WA 98248

(360) 366-3863

Pt.Defiance Zoo and Aquarium 5400 N.PearlStreet Tacoma,WA 98407 (206) 591-5337

O cean Shores Police Department P.O.Box 100 O cean Shores, W.A. 98569

San Juan Islands National Wildlife Refuge 100 Brown Farm Road Olympia, WA 98506 (360) 753-9467

Olympic CoastNationalMarine Sanctuary 138 W.FirstStreet PortAngeles, WA 98362-2600 (360) 457-6622

N isqually National Wildlife Refuge 100 Brown Farm Road Olympia, WA 98506 (360) 753-9467

DungenessNationalWildlifeRefuge 33 5.BarrRoad PortAngeles,WA 98382

Fort Canby State Park
P.O. Box 488
Tw aco, W.A. 98624
(360) 642-3078

O cean City State Park 148 State Route 115 Hoquiam , W A 98550 (360) 289-3553

Tw in Harbors State Park Westport, WA 98595 (360) 268-9717 Fort Flagler State Park Nordland, WA 98358 (360) 385-1259

Cam ano Island State Park 2269 Lowell Point Road Stanwood, WA 98292 (360) 387-3031

Deception Pass State Park 5175 NSH 20 Oak Harbor, W A 98277 (360) 675-2417

Fort Casey State Park 1280 5. Fort Casey Road Coupeville, WA 98239 (360) 6784519

FortEbey State Park 395 N . FortEbey Road Coupeville, W A 98239 (360) 678-4636

Lanabee State Park 245 Chuckanut Drive Bellingham , W A 98226 (360) 676-2093

M oran State Park StarrRoute, Box 22 EastSound, WA 98245 (360) 376-2326

Sequin Bay State Park 1872 H ighw ay 101 E. Sequin , W A 98382 (360) 683-4235

South W hidby State Park 4128 Smugglers Cove Road Freeland, W A 98249 (360) 3314559

Sucia Island State Park StarRoute, Box 177 Olga, WA 98279

(360) 376-2073

O lympic National Park Rural Route 1, Box 5749 Forks, WA 98331 M arine Animal Resource Center 2201 34th Avenue, W . Seattle, W A 98199 (206) 285-7325

U S.CoastGuard 13th District 915 2nd Avenue Seattle, W A 98174 (206) 220-7090

U S.CoastGuard Neah Bay CoastGuard Station Neah Bay, W A 98357 (360) 645-2236

U.S.CoastGuard
Gray & HarborCoastGuard Station
Westport, W.A. 98595
(360) 268-0121

U.S.CoastGuard Cape DisappointmentCoastGuardStation P.O.Box 460 liwaco, W.A. 98624 (360) 642-2382

75

NM FS ALASKA REGION

The NM FS A laska Stranding Coordinator is in the A laska Regional Office, Juneau, AK, (907) 586-7510. Stranding Network participants include:

NM FS A laska Regional Office P.O. Box 21668 Juneau, A.K. 99802-1668 (907) 586-7510 NM FS Anchorage Office 222 West7th, #43 Anchorage, AK 99513 (907) 271-5006

NM FS K odiak O ffice P.O. Box 1903 K odiak, A.K 99615 (907) 487-4961

NM FS Dutch HarborOffice P.O.Box 946 Dutch Harbor, AK 99692 (907) 581-2062

Jan Stralley Sitka

Tory O Connell Sitka

G lacier Bay National Park PO.Box 140 Gustavus, AK 99826 (907) 697-2230

University of Alaska Museum
907 Yukon Drive
Fairbanks, AK 99775-1200
(907) 474-6947
Alaska Department of Fish and Game
Division of Wildlife Conservation
1300 College Road
Fairbanks, AK 99701
(907) 456-5156

Beth M athews
University of A laska-Southeast
Education and Liberal Arts and Sciences
11120 G lacier Highway
Juneau, AK 99801
(907) 465-6407

Elizabeth Kunibe Marine Wildlife Rescue Team, Inc. 9503 AntlerWay Juneau, AK 99801

Gary Freitag Ketchikan

KateWynne

MAP,FITC 900 TridentWay Kodiak,AK 99615 (907) 486-1517

A laska M aritim e N ational W ildlife R efuge 2355 K achem ak B ay D rive, Suite 101 H om er, A K 99603 (907) 235-6546

A laska M aritim e N ational W ildlife R efuge A leutian Islands U nit FPO A P 96506-5251

> Izam beck National Wildlife Refuge Cold Bay, AK 99571 (907) 532-2445

76 KatmaiNationalPark

P.O.Box 7 King Salmon, AK 99613 (907) 246-3305

North Gulf Oceanic Society P.O. Box 15244 Homer, A.K. 99603 (907) 235-6590

GlacierRangerStation Chugach NationalForest PO.Box 129 Girdwood, AK 99587 (907) 783-3242

A loine V eterinary C linic 12531 Sew and Anchorage, AK 99515 (907) 345-1515

Anchorage Zoo 4731 O M alley Road Anchorage, AK 99516 (907) 346-2133

Beth Trow bridge
Prince William Sound Science Center
P.O.Box 705
Cordova, A.K. 99574

Marian Beck HalibutCove

Department of Wildlife Management North Slope Borough P.O.Box 69 Barrow, A.K. 99723 (907) 852-2611

M arine M ammals M anagement US.Fish and Wildlife Service 1011 East Tudor Road Anchorage, AK 99503-6199 (907) 786-3800

77

Kenai Fjords National Park

P.O.Box 1727 Sew ard, AK 99664

(907) 224-3175

ADDENDUM B

FEDERAL AGENCIESW ITH BEACHF1~ONT AUTHORITY

R hode Island

Block Island National Wildlife Refuge Charlestown

Sachuest Point National Wildlife Refuge Charlestown Maine

A cadia National Park BarHarbor

Rachel Carson National Wildlife Refuge Wells

Pond Island National Wildlife Refuge

Franklin Island National Wildlife Refuge Calais

Seal Island National Wildlife Refuge

Cross Island National Wildlife Refuge Calais

PetitM anan NationalW ildlife Refuge Calais

M assachusetts

Cape Cod National Seashore South Wellfleet

NomansLandIslandNationalWildlifeRefuge

NantucketNationalWildlifeRefuge MonomyNationalWildlifeRefuge	N ew burypor	t
	N ew burypor	t
Thacher Island National Wildlife Refuge		
ParkerRiverNationalWildlifeRefugeNewburg	port	N inignetNationalW ildlifeRefugeCharlestown
		Trustom Pond National Wildlife Refuge Charlestown
		Connecticut
		SaltM eadow NationalW ildlifeRefuge
		Charlestown, RI
		New York
		G atew ay N ational Recreation A rea B rooklyn
		Fire Island National Seashore Patchogue
		AmagansettNationalWildlifeRefuge
		W entheim NationalW ildlifeRefuge
		Conscience Point National Wildlife Refuge
		Morton National Wildlife Refuge Sag Harbor
		OysterBayNationalWildlifeRefugeShirley
	78 New Jersey	TargetRockNationalWildlifeRefugeShirley
Cape May National Wildlife Refuge		
Edw in B. Forsythe National Wildlife Refuge Oc	eanville	
BarnegatNationalWildlifeRefugeBarnegat		
	M aryland	

Berlin Virginia

A ssateague Island N ational Seashore

Back Bay National Wildlife Refuge Virginia Beach

Plum Tree Island National Wildlife Refuge Eastern Shore of Virginia National Wildlife

Refuge

W allops Island National W ildlife Refuge

Chincoteague National Wildlife Refuge Chincoteague

North Carolina

Cape Hatteras National Seashore Manteo

Cape Lookout National Seashore Beaufort

Pea Island National Wildlife Refuge Rodanthe

Cedar Island National Wildlife Refuge Swanquarter

Sw anquarter N ational W ildlife R efuge Sw anquarter

79

Cam p LeJeune M arine Corps Base Cam p LeJeune

South Carolina

Cape Romain National Wildlife Refuge

Aw endaw

Cumituck National Wildlife Refuge

M ack ay Island N ational W ildlife R efuge K notts Island

G eorgia

Cum berland Island National Seashore St.M arys

Blackbeard Island National Wildlife Refuge Savannah

Hamis Neck National Wildlife Refuge Savannah

Savannah National Wildlife Refuge Savannah

Tybee National Wildlife Refuge Savannah

W olf Island National W ildlife Refuge Savannah
W assaw Island National W ildlife Refuge Savannah

Grays Reef National Marine Sanctuary Savannah

Florida

Bisca&ne National Park Homestead Canaveral National Seashore Titusville

Gulf Islands National Seashore Gulf Breeze

Fort Jefferson National Monument Homestead

Rookery Bay National Estuarine Research Reserve

Naples

M emitt Island N ational W ildlife R efuge T itusville

Pelican Island National Wildlife Refuge Titusville

Hobe Sound National Wildlife Refuge Hobe Sound

GreatWhite Heron National Wildlife Refuge Big Pine Key

Key WestNationalWildlifeRefugeBigPineKey

National Key DeerWildlife Refuge Big Pine Key

J N. ''D ing ^FD arding National Wildlife Refuge Samibel

Caloosahatchee National Wildlife Refuge Sanibel

Island Bay National Wildlife Refuge Sanibel

M atlacha Pass N ational W ildlife Refuge Sanibel

Pine Island National Wildlife Refuge Sanibel

80

Egm ont Key National Wildlife Refuge Homosassa

Chassahow itzka NationalW ildlife Refuge Homosassa

CedarKeysNationalWildlifeRefugeHomosassa

CrystalRiverNationalWildlifeRefugeHomosassa

Passage Key National Wildlife Refuge Homosassa Pinellas National Wildlife Refuge Homosassa St.M arksNationalW ildlifeRefugeSt.M arks St. V incentN ationalW ildlife Refuge A palachicola Puerto Rico Desecho National Wildlife Refuge Boqueron Cabo Rojo National Wildlife Refuge Boqueron Culebra National Wildlife Refuge Boqueron Virgin Islands Buck Island National Wildlife Refuge Boqueron, PR Green Cay National Wildlife Refuge Boqueron, PR Sandy Point National Wildlife Refuge Boqueron, PR A iabam a Bon Secour National Wildlife Refuge Gulf Shores M ississippi Gulf Islands National Seashore Ocean Springs Louisiana Breton National Wildlife Refuge Venice Texas Padre Island National Seashore Corpus Christi M cFaddin and Texas PointN ationalW ildlifeRefuge A nahuac Anahuac National Wildlife Refuge Anahuac Brazoria National Wildlife Refuge Angleton

San Bernard National Wildlife Refuge Angleton

Aransas National Wildlife Refuge Austwell

Califomia

Golden Gate National Recreation Area San Francisco

Cabrillo National Monument San Diego

Santa M onica M ountains National Recreation A rea W oodland Hills

Channel Islands National Marine Sanctuary Santa Barbara

Gulf of the Farallones National Marine Sanctuary

San Francisco

M onterey Bay National Marine Sanctuary Monterey

San Francisco Bay National Wildlife Refuge Newark

Hum boldtBay NationalW ildlifeRefugeNewark

San Pablo Bay National Wildlife Refuge Newark

V andenberg A in Force Base V andenberg A in Force Base

PointM ugu NavalA ir Station Pt.M ugu

NavalW eapons Station SealBeach

Channel Islands National Park Ventura

Redwood National Park Crescent City

PointReycsNationalSeashorePointReyes

81 Long Beach Naval Station Long Beach

Cam p Pendleton M arrine Corps Base Cam p Pendleton

NavalOcean Systems CenterSan Diego

NavalAirStation Memorial of the Pacific

San Diego Agana

NavalAmphibiousBase PearlHarborNavalBas

Coronado Pacific M issile Range Facility

Hawaii Barking Sands, Kauai

Haleakala National Park Kaneohe Marine Corps Air Station

Kaneohe, Oanu Makawao Hickam AirForceBase

M arine Sanctuary Honolu

K ihei

Barbers Point Naval Air Station

Hawaiian Islands National Wildlife Refuge Barbers Point, Oahu

H onolulu

Anderson Air Force Base

HanaleiNationalWildlifeRefuge

Kauai

W ake Island A in Force Base

W ake Island

Kilauea National Wildlife Refuge

Kauai

0 regon

James C.CampbellNationalWildlifeRefuge

Hawaiian Islands Humpback Whale National

Honolulu Suislaw National Forest

Corvallis

Kakahaia National Wildlife

Honolulu Oregon Dunes National Recreation Area

Reedsport

Midway National Wildlife

H onolulu

Y aquina H ead N atural A rea

New port

Johnston A toll N ational W ildlife Refuge

Honolulu

N ew port

Rose A toll National Wildlife

O regon Islands National Wildlife Refuge

Honolulu How land Island National Wildlife Refuge Honolulu Three Arch Rocks National Wildlife Refuge Cape Meares National Wildlife Refuge Corvallis

Baker Island National Wildlife Refuge Honolulu National Park Service, National War

W ashington

82 O lym pic N ational Park Forks

W illapa National W ildlife Refuge Ilwaco

Copalis National Wildlife Refuge

Quillayute Needles National Wildlife Refuge

Flattery Rocks National Wildlife Refuge

Jones Island National Wildlife Refuge

San Juan Islands National Wildlife Refuge Olympia

N isqually National Wildlife Refuge Olympia

Dungeness National Wildlife Refuge Port Angeles

O lym pic CoastN ationalM arine Sanctuary PortAngeles

BangorNavalSubmarineBaseSilverdale

M aska

Glacier Bay National Park Gustavus

Kenai Fjords National Park Seward

Lake Clark National Park Anchorage

KatmaiNationalParkKingSalmon

Chugach National Forest Anchorage

83 Tongass National Forest Petersburg

Bering Land Bridge National Preserve Nome

Cape Krusenstern National Monument Kotzebue

A laska M aritim e N ational W ildlife Refuge

(allunits) Homer

A laska Peninsula National Wildlife Refuge King Salmon

Becharof National Wildlife Refuge King Salmon

Izem beck National Wildlife Refuge Cold Bay

Kodiak National Wildlife Refuge Kodiak

KenaiNationalWildlifeWildlifeRefugeSoldotna

Togiak National Wildlife Refuge Dillingham

Yukon Delta National Wildlife Refuge Bethel

Arctic National Wildlife Refuge Fairbanks

ADDENDUM C

STATE W LLDLIFE RESOURCE AGENCIES

Maine Department of Marine Resources

Augusta, M E (207) 624-6550

New Hampshire Department of Fish and Game Concord, NH (603) 271-3421

M assachusetts Department of Natural Resources Division of Fisheries and Wildlife Boston, MA

ConnecticutD epartm entof Environm ental Protection

Hartford, CT

(203) 566-7404

Rhode Island Department of Environmental Management

Division of Marine Fisheries

Providence, RI

(401) 294-4524

New York Department of Environmental Conservation

Division of Marine Resources

Albany, NY

(516) 751-7775

New Jersey Department of Environmental Protection and Energy

Division of Fish Game and Wildlife

Trenton, NJ

(609) 292-2965

Delaw are Division of Fish and Wildlife

Dover, DE

(302) 739-4782

84

M aryland Department of Natural Resources

Oxford, MD (410) 226-5193

Virginia DepartmentofGame and Inland Fisheries

Richmond, VA

(804) 367-1000

Virginia Marine Resources Commission

NewportNews, VA

(804) 247-2200

North Carolina Department of Environmental Health, and Natural Resources

Division of Marine Fisheries

Morehead City, NC

(919) 726-7021

North Carolina State Office of Marine Affairs

417 N.BlountStreet

Raleigh, NC 27601

(919) 733-2290

South Carolina W ildlife and M arine Resources Department Charleston, SC

(803) 795-6350

Florida Departm ent of Environm ental Protection Marine Mammal Pathobiology Laboratory

St. Petersburg

(813) 893-2904

A labam a D epartm ent of Conservation and N atural R esources D ivision of M arine R esources D auphin Island, A L (205) 861-2882

M ississippiBureau of M arine Resources Biloxi, M S (601) 385-5860

Louisiana Department of Wildlife and Fisheries Louisiana Natural Heritage Program Baton Rouge, LA (504) 765-2821

Texas Department of Parks and Wildlife Division of Fisheries and Wildlife Austin, TX (512) 3894971

Puerto Rico Department of Natural Resources
P.O.Box 5887
Puerta de Tierra Station
San Juan, PR 00906
(809) 724-8774

V ingin Islands D epartm ent of Planning and N atural R esources Suite 231, N isky Center St. Thom as, V I 00803 (809) 774-3320

California Department of Fish and Game Marine Resources Division Sacramento, CA (916) 445-8386

HawaiiDepartment of Land and Natural Resources Division of Aquatic Resources Honolulu, HI (808) 587-0100 O regon D epartment of Fish and W ildlife New port, OR (503) 867-4741

W ashington Department of Fish and W ildlife Tacoma (206) 589-7235

A laska D epartm ent of Fish and G am e D ivision of W ildlife Conservation M arine M am m als Coordinator Fairbanks, A K (907) 456-5156

ADDENDUM D

STATE PUBLIC HEALTH AGENCIES

Virginia Department of Health 1500 EastMain Street, Suite 214 PO.Box 2448 Richmond, VA 23219 Maine Department of Human Resources

State House Station 11 Augusta, M E 04333

New Hampshire Department of Health and Human Services 6 Hazen Drive Concord NH 03301

M assachusetts Department of Public Health 150 Tremont Street, 10th Floor Boston, MA 02111

Connecticut Department of Public Health and Addiction Services 150 Washington Street Hartford, CT 06106

Rhode Island Department of Health Cannon Bldg, 3 Capitol Hill, Room 401 Providence, RI 02908

New York State Department of Health Coming Tower Bldg, Empire State Plaza, Room 1482 Albany, NY 12237

New Jersey Department of Health CN 360 Trenton, NJ 08625

Division of Public Health

D elaw are D epartm entofH ealth and Social Services P.O. Box 637 Dover, DE 19903

M aryland D epartm entof H ealth and M ental Hygiene 201 W est Preston Street Baltim ore, M D 21201

86

North Carolina Department of Environmental, Health and Natural Resources P.O. Box 27687 Raleigh, N.C. 27611

South Carolina Department of Health and Environmental Control 2600 Bull Street Columbia, SC 29201

Georgia Department of Human Resources 2 Peachtree Street, NE, Suite 7-300 Atlanta, GA 30303

Florida Department of Health and Rehabilitation Services 1323 Winewood Blvd. Tallahassee, FL 32399

A labam a Departm ent of Public Health 434 Monroe Street Montgomery, AL 36130

M ississippiStateDepartmentofHealth P.O.Box1700 Jackson,MS39215

Louisiana Department of Health and Hospitals P.O.Box 3214 Baton Rouge, LA 70821

Texas Department of Health 1100 West 49th Street Austin, TX 78756 Puerto Rico Department of Health

> P.O. Box 70184 San Juan, PR 00936

V ingin Islands D epartm ent of Social and H ealth Services St. Thom as H ospital St. Thom as, V I 00802

California Department of Health Services 714 P Street, Room 1253 Sacramento, CA 95814

HawaiiDepartmentofHealth 1250 PunchbowlStreet P.O.Box3378 Honolulu,HI96801

Guam Department of Public Health and Social Services P.O.Box 2816 $\label{eq:posterior} A\,\text{gana,GU 96910}$

O regon H ealth D ivision 800 NE O regon Street, #21, Suite 950 Portland, OR 97232

W ashington D epartm ent of Social and H ealth Services P.O.Box 47890 Olympia, W.A. 98504

A laska D epartm entof H ealth and Social Services P.O.Box 110610 Juneau, A.K. 99811

87

A leutian-Pribilof Islands A sociation Suite 201

401 E. Fireweed Lane

Anchorage, AK 99503-2111

President Angeon Community Association PO.Box 188 Angeon,AK 99820

Chief Anvik Village General Delivery Anvik, AK 99558

President

Association of Village Council Presidents

P.O. Box 219 Bethel, AK 99559 President A tgasuk V illage General Delivery via Banow, AK 99723 Executive D irector BristolBayNativeAssociation P O .Box 310 Dillingham, AK 99576 President CaswellNativeAssociation 1202 Old Sew and Highway Anchorage, AK 99515 President Central Council of Tlingit and Haida Indian Tribes of Alaska Suite 300 320 W .W illoughby Avenue Juneau, AK 99801 President Chevak Native Village P.O. Box 5514 Chevak, AK 99563 90 V President Chignik Lake Village PO.Box 33 Chignik Lake, AK 99548

President

Chilkat Indian V illage of K lukwan

P Ω .Box 525

Haines, AK 99827-0210

President

Chilkoot Indian Association of Haines

P O .Box 235

Haines, AK 99827

President

Chinik Eskim o Community

General Delivery Golovin, AK 99762

D irector

Chugachm uit The North Pacific Rim

330 C Street

Anchorage, AK 99503

City M anager City of St. Paul Pouch 1 St. Paul, AK 99660

President

Cook InletTribalCouncil 670 W .FireweedLane Anchorage,AK 99503

CopperRiverDelta PO.Box 1460 Cordova, AK 99574

Executive Director
CopperRiverNative Association
DrawerH
CopperRiver, AK 99573
Vice President
Craig Community Association
PO.Box 244
Craig, AK 99921

President Douglas Indian Association P.O.Box 434 Douglas, A.K. 99824

President Egegik Village P.O.Box 189 Egegik, A.K. 99579

President Eklutna Native Village 26339 Eklutna Village Road Chugiak, AK 99567

President Ekwok Village P.O. Box 49

Ekwok, AK 99580

President

EmmonakVillage

P.O. .Box 126

Emmonak, AK 99581

President

Eyak N ative V illage

P.O. Box 1388

Cordova, AK 99574

President

Gold Creek-Susitna

Gold Creek via

Talkeetna, AK 99676

President

Gulkana Village

P.O. .Box 254

Gakona, AK 99586

91

President

Hoonah Indian Association

P O .Box 144

 $H \infty m th, AK 99829$

President

Igiugig V illage

PO.Box 4008

Igiugig, AK 99613

Inupiat Community of the Arctic Slope

PO.Box 934

Banow, AK 99762

President

IvanofBayVillage

PO.BoxKIB

IvanofBay, AK 99502

President

Kaktovik Village

PO.Box8

Kaktovik, AK 99747

Tribal Chairperson

Kenaitze Indian Tribe P.O. Box 988 Kenai, A.K. 99611

Chief

King Island Native Community PO.Box 992 Nome, AK 99762

President Knik Village P.O.Box 872130 Wasilla, AK 99687

President

Kodiak Area Native Association 402 Center Avenue Kodiak, AK 99615-1277 President

Kodiak Tribal Council

PO.Box 1974 Kodiak, AK 99615

President

Kokhanok Village PO.Box 1007 Kokhanok, AK 99606

President

Koliganek Village Koliganek, AK 99576

President

Kongiganak Native Village P.O.Box 5069 Kongiganak, A.K. 99559

Kotzebue IRA Council P.O.Box 296 Kotzebue, A.K. 99752

President

Levelock Village General Delivery Levelock, AK 99625

President

M aniilaq Association

P~O .Box 256

Kotzebue, AK 99752

President

M anokotak Village P.O.Box 169 M anokotak, A.K. 99628

President

M entasta Lake V illage General Delivery Tok, AK 99780

M etlatka Indian Community PO.Box439 M etlatka,AK 99926

92

President

M ontana Creek Native Association PO.Box 200267 Anchorage, AK 99520-0267

MountMarathon Native Association POBox 995 Seward, AK 99664

N orth Slope Borough D epartm entof W ildlife M anagem ent P.O. Box 69 Barrow , A.K. 99723

President

N aknek N ative village P.O. Box 106 N aknek, A.K. 99633

President

N anw alek V illage Council General Delivery English Bay, AK 99603

Native American Fish and Wildlife Society Suite 204 4141 B Street Anchorage, AK 99503

President

Native Village of Chickaloon P.O.Box 1105 Chickaloon, A.K. 99674

Native Village of PortHeiden

PO.Box 49007

PortHeiden, AK 99459

President

Native Village Council

PO.Box 244

Nome, AK 99762

President

Native Village of Aldijok

P.O. Box 5030

Akhiok, AK 99615

President

Native Village of Akutan

P.O. Box 89

Akutan, AK 99553

President

Native Village of Aleknagik

P.O. .Box 115

Alekuagik, AK 99555

President

Native Village of Ambler

PO.Box47

Ambler, AK 99786

President

Native Village of Andreafski

PO.Box 368

St.M arys, AK 99658

President

Native Village of Atka

Atka Rural Branch

Atka, AK 99502

President

Native Village of Barrow

P.O. Box 1139

Banow, AK 99723

President

Native Village of Belkofski

General Delivery

Belkofski, AK 99695

TribalChairm an
NativeVillage ofBillMoore's Slough
P.O.Box 20037
Kotlik,AK 99620

93

President

Native Village of Brevig Mission General Delivery Brevig Mission, AK 99785

President

Native Village of Buckland General Delivery Buckland, AK 99727

President

Native Village of Cantwell PO.Box 94 Cantwell, AK 99729

President

N ative V illage of Chenega P O .Box 8079 Chenega, A K 99574

President

Native Village of Chefornak PO.Box 29 Chefornak, AK 99561

President

N ative V illage of Chignik G eneral D elivery Chiqink, AK 99563

President

N ative V illage of Chignik Lagoon G eneral D elivery Chignik Lagoon, A K 99565

President

Native Village of Chistochina PO.Box 241 Gakona, AK 99586

President

Native Village of Chitina

PO.Box 31

Chitina, AK 99566

President

Native Village of Nelson Lagoon

General Delivery

Nelson Lagoon, AK 99571

President

Native Village of Nightmute

General Delivery

Nightmute, AK 99690

President

Native Village of Nikoiski

General Delivery Nikolski, AK 99638

President

Native Village of Noatak

GeneralDelivery Noatak,AK 99761

M ayor

Native Village of Nuiqsut

General Delivery

Nuiqsut, AK 99723

President

Native Village of Nunapitchuk

P.O. .Box 130

Nunupitchuk, AK 99641

President

Native Village

PO.Box 13

Ouzinkie, AK 99644

ofOuzinkie President NativeVillage PO.Box101

Penyville, AK 99648

of Perryville

President

Native Village of Piam uit

General Delivery

HooperBay, AK 99604

0______

96

President

Native Village of Pilot Point

PO.Box 449

PilotPoint, AK 99649

President

Native Village of Pitka'5 Point P.O. Box 127

Pitka's Point, AK 99658

President

Native Village of PointHope P.O.Box 91 PointHope,AK 99766

V illage Coordinator

Native Village of PointLay

P.O. .Box 101

PointLay, AK 99759

President

Native Village of PortLions P~O.Box 253 PortLions, AK 99550

President

Native Village of Russian Mission PO.Box 09 Russian Mission, AK 99657

President

Native Village of Savoonga P.O.Box 129 Savoonga, A.K. 99769

President

Native Village of Scammon Bay PO.Box 126 Scammon Bay, AK 99662

President

Native Village of Selawik
P.O.Box 59
Selawik, A.K. 99770
President
Native Village of Shaktoolik
General Delivery
Shaktoolik, A.K. 99771

President

Native Village of Sheldon's Point

General Delivery Sheldon's Point, A.K. 99666

President

Native Village of Shishmaref General Delivery Shishmaref, AK 99772

President

Native Village of Shungnak General Delivery Shungnak, AK 99773

President

Native Village of Solom on PO.Box 243 Nome, AK 99762

President

Native Village of St.Michael General Delivery St.Michael, AK 99659

President

Native Village of Tanana P.O.Box 77093 Tanana, A.K. 99777

President

N ative V illage of Tooksook Bay N elson Island Tooksook Bay, A K 99637

President

Native Village of Tuntutuliak PO.Box 77 Tununak, AK 99681

President

Native Village of Tyonek P.O.Box 82009 Tyonek, AK 99862-0009

President

N ative V illage of U nalakleet PO.Box.70

97

Unalakleet, AK 99684

President

NativeVillage ofWales GeneralDelivery Wales,AK99783

President

Native Village of White Mountain PO.Box 84082 White Mountain, AK 99784

President

Native Village of Yakutat PO.Box 418 Yakutat, AK 99689

President

New Stuyahok Village P.O.Box 49 New Stuyahok, A.K. 99636

President

Newhalen Village P.O.Box 207 Iliam na, AK 99606

President

New tok Village P.O.Box W W T New tok, AK 99559

President

N inilchik V illage Traditional Council P.O.Box 39070 N inilchik, A.K. 99639 President Nome Eskimo Community P.O.Box 401 Nome, A.K. 99762

President

N ondalton V illage General Delivery N ondalton, A K 99640

President

N corvik N ative Community P.O. Box 71

Noorvik, AK 99763

President

Organized Village of Kake PO.Box 316 Kake, AK 99830-0316

President

Organized Village of Kasaan General Delivery Kasaan, AK 99924

President

Organized Village of Kwethluk P.O.Box 84 Kwethluk, A.K. 99621

President

Organized Village of Saxman Route 2, Box 2 Ketchikan, AK 99901

Chairm an

O nutseram uitN ative Council 835 RidgecrestD rive P.O.Box 927 Bethel,AK 99559

President

O scarville Traditional Council P.O.Box 1554 O scarville, A.K. 99559

President

Pedro Bay Village P.O.Box 47020 Pedro Bay, A.K. 99647

President

Petersburg Indian Association PO.Box 1418 Petersburg, AK 99883

President

PilotStation Traditional Council P.O.Box 5040 PilotStation, A.K. 99650 98

Platinum TraditionalVillage

General Delivery

Platinum, AK 99651

President

PortGraham Village

PO.BoxPGM

PortGraham , AK 99603-8998

President

Portage Creek Village

General Delivery

Portage Creek, AK 99576

President

Qagan Tayagungin Tribe of Sand Point

P.O. Box 189

Sand Point, AK 99661

President

Qawalingen Tribe of Unalaska

P.O. .Box 334

Unalaska, AK 99685

Chief

RampartVillage

P.O. Box 67029

Rampart, AK 99767

Chairperson

Rural A laska Resources A ssociation

P~O .Box 200908

Anchorage, AK 99520

President

Seldovia V illage Tribe

PO.DrawerL

Seldovia, AK 99663

Chief

Shageluk Native Village

General Delivery

Shageluk, AK 99665

President

Shoonaq'Tribe of Kodiak

P.O. Box 1974

Kodiak, AK 99615

Sitka Tribe of Alaska 456 Katlian Street Sitka, AK 99835

President

South Naknek Village P.O.Box 70106 South Naknek, A.K. 99670

President

St.George Traditional Council PO.Box 940 St.George,AK 99660

President

Stebbins Community Association P.O.Box 2 Stebbins Village, A.K. 99671

First Chief Takotna V illage P O . B ox TY C Takotna, A K 99675

99 Tanana IRA Council General Delivery Tanana, AK 99777

President Native Village of Tatitlek P.O.Box 650 Cordova, A.K. 99574

President
Traditional Village of Teller
P.O. Box 590
Teller, A.K. 99778

President
Traditional Village of Togiak
P.O. Box 209
Togiak, A.K. 99678

President Twin Hills Village General Delivery Twin Hills, AK 99576

Ugashik Village

General Delivery via

King Salmon, AK 99613

President

U mikum iutN ative V illage

General Delivery

Nightmute, AK 99690

Administrator

Unalaska IRA Council

Unalaska, AK 99685

President

V aldez N ative A spociation

P.O. Box 1108

Valdez, AK 99686

President

Village of Alaknut

P O .Box 167

A luknut, A K 99554

President

Village of Aniak

P.O. .Box 176

Aniak, AK 99557

President

Village of Atmautluak

PO.BoxATT

Atmautluak, AK 99559

President

Village of Clark's Point

PO.Box16

Clark & Point, AK 99569

President

Village of Iliam na

P.O. .Box 286

Iliam na, AK 99606

President

Village of Kaiskag

General Delivery

Kalskag, AK 99607

Chief

Village of Kaltag

PO.Box9

Kaltag, AK 99748

President

Village of Kotlik

P.O. Box 20096

Kotlik, AK 99620

President

Village of Lower Kalskag

PO.Box27

Kaiskag, AK 99626

100

President

Village of Ohogamiut

General Delivery

Fortuna Lodge, AK 99585

President

Village of Old Harbor

P.O. Box 62

Old Harbor, AK 99643

President

Village of Red Devil

PO.Box49

RedDevil,AK 99656

President

Village of Alamatof

P.O. Box 2682

Kenai, AK 99611

President

Village of Sleetmute

PO.Box 21

Sleetmute, AK 99688

President

Village of Stoney River

PO.BoxSRV

Stoney River, AK 99557

President

Village of Wainwright

P~O .Box 184

Wainwright, AK 99782

Y akutatN ative A ssociation P O .Box 418 Y akutat, A K 99689

President

Kodiak Area Native Association
402 Center Avenue
Kodiak, AK 99615
Southwest Alaska Municap Conference

3300 Arctic Blvd. Aneh, Alaska 99503

101 ADDENDUM F

FACILITIES APPROVED FOR HOLDING LIVE STRANDED MARINE MAMMALS

 ${\tt M}$ aine, ${\tt M}$ assachusetts, and ${\tt N}$ ew

New England Aquarium CentralW harf Boston, M A 02110 (617) 973-5246 Pinnipeds and cetaceans

Connecticut and Rhode Island

M ystic A quarium 55 Coogan B lvd. M ystic, CT 06355-1997 (203) 536-9631, Ext. 107 Pinnipeds and cetaceans

Ham pshire

New York

OKEANOS Foundation 431 EastM ain Street Riverhead, NY 11901 (516) 369-9840 Pinnipeds and short-term holding of single cetaceans

A quarium for Wildlife Conservation Surf A venue and West 8th Street Brooklyn, NY 11224 (718) 265-3440 Cetaceans and sea otters*

New Jersey and Delaw are

M arine M ammal Stranding Center PO.Box 773 Brigantine, NJ 08203 (609) 266-0538 Pinnipeds and short-term holding of single cetaceans

M aryland and V irginia

National Aquarium in Baltim ore Pier 3,501 E.Pratt Street Baltim ore, M D 21202 (410) 450-3852 Pinnipeds and cetaceans

102

North Carolina

N orth Carolina State A quarium -R oanoke Island P \wp . B ox 967

M anteo, NC 27954 (919) 473-3493

Short-term holding of single animals only

N orth Carolina State A quarium -Ft. Fisher PO.Box 130

Kure Beach, NC 28449 (919) 458-8257

Short-term holding of single animals only

N orth Carolina State A quarium — Pine K noll Shores P.O. Box 580

A tlantic Beach, NC 28512 (919) 247-4003 Short-term holding of single animals only

Florida

M arineland of Florida 9507 O cean Shore Blvd. M arineland, FL 32086-9602 (904) 471-1111

Cetaceans

M iam i Seaquarium 4406 R ickenbacker Causew ay M iam i, FL 33149 (305) 361-5705 ext. 240 C etaceans and m anatees

Living Seas/EpcotCenter

PO.Box 10,000

Lake Buena V ista, FL 38830-1000 (407) 560-7688 M anatees

Sea W orld of Florida 7007 Sea W orld Drive Orlando, FL 32821 (407) 363-2364 Cetaceans and manatees

103

Dolphins Plus P.O. Box 2728 Key Largo, FL 33037 (305) 451-1993 Cetaceans

Dolphin Research Center P.O. Box 2875 Marathon Shores, FL 33052 (305) 289-0002 Cetaceans

M ote M arine Laboratory 1600 Thom pson Parkway Sarasota, FL 34236 (941) 388-4441 Cetaceans

Low ry Park Zoo 7530 North B lvd. Tam pa, FL 33604 (813) 935-8552

M anatees

Clearw aterM arine Science Center 249 Windward Passage Clearw ater, FL 33515 (813) 447-0980 Cetaceans

Homosassa Springs State Wildlife Park 9225 West Fishbow lDrive Homosassa, FL 32646 (904) 628-5343 Manatees

GulfW orld 15412W estHighway98 PanamaCity,FL32407 (904)234-5271 Cetaceans

104

Gulfarium

H ighw ay 98 East Ft.W alton Beach, FL 32548 (904) 243-9046

Cetaceans

(Can also provide som e coverage for A labam a)

M ississippi and Louisiana M arine Life O ceanarium

P O .Box 4078

Gulfport, M S 395024078

(601) 864-2511

Cetaceans

(Can also provide som e coverage for A labam a)

Texas

Sea W orld of Texas 10500 Sea W orld Drive San Antonio, TX 78251 (512) 523-3000

Cetaceans

Marine MammalResearch Program

Department of Marine Biology Texas A&M University P.O.Box 1675 Galveston, TX 77553-1675

> (409) 740-4455 Cetaceans

University of Texas M arine Science Institute

PortAransas Short-term holding of single cetaceans

G ladys Porter Zoo Brownsville Short-term holding of single cetaceans

Puerto Rico

Caribbean A quatic Anim al.H ealth Project Department of Marine Science University of Puerto Rico

A partado 980

Lajas, PR 006674)908

(809) 899-2048

Cetaceans and m anatees

105

California

NorthcoastMarineMammalCenter

424 Howe Drive Crescent City, CA 95531 (707) 464-7448 Pinnipeds

M arine W orld A frica USA 100 M arine W orld Parkway Vallejo, CA 94589 (707) 644-4000, Ext. 242 Cetaceans

Humboldt Wildlife Care Center

Arcata

(707) 826-1583

Short-term holding of pinnipeds

The Marine Mammal Center
Marin Headlands
Golden Gate National Recreation Area
Sausalito, CA 94965
(415) 289-7325
Pinnipeds and sea otters

Long M arine Laboratory
Institute for M arine Studies
University of California
100 Shaffer Road
Santa Cruz, CA 95060
(408) 459-2883
Short-term holding of cetaceans

M onterey B ay A quarium 886 Cannery R ow M onterey, CA 93940 (408) 648-4829 Sea otters

Santa Barbara M arrine M ammal Center 3930 Harold Avenue Santa Barbara, CA 93110 (805) 687-3255

Pinnipeds

FortM acArthurM arine M ammalCareCenter 3601 South Gaffey Street
San Pedro; CA 90731
(310) 548-5667

Pinnipeds

Friends of the Sea Lion M arine M ammal Center 20612 Laguna Canyon Road Laguna Beach, CA 92651 (714) 494-3050

Pinnipeds

Sea W orld of California 1720 South Shores Road San Diego, CA 92109 (800) 541-7325 Cetaceans, pinnipeds, and sea otters

Hawaii

0 regon

Sea Life Park Makapuu Point

W aim analo, H I 96795 Cetaceans and pinnipeds

O regon Coast A quarium P.O. Box 2000 New port, OR 97365 (503) 867-3474 Pinnipeds and sea otters*

NorthwestWildlifeRehabilitationCenter

6265 Brickyard Road Tillam ook, OR 97141 (503) 842-2111 Pinnipeds

Free Flight Wildlife Rehabilitation Center 1185 Portland Avenue Bandon, OR 97411 (503) 347-3882

Pinnipeds

107

W ashington

Marine Animal Resource Center 2201 34th Avenue, W. Seattle, W. A. 98199 (206) 285-7325 Pinnipeds

Pt.Defiance Zoo and Aquarium 5400 N.PearlStreet Tacoma,WA 98407 (206) 591-5337 Cetaceans

W olfHollow W ildlifeRehabilitationCenter PO.Box391 FridayHarbor,WA 98250 (360)378-5000 Pinnipeds

A laska

Anchorage Zoo 4731 O M alley Road Anchorage, AK 99516 (907) 346-2133 Pinnipeds

A loine V eterinary C linic 12531 Sew ard Anchorage, AK 99515 (907) 345-1515 Pinnipeds and sea otters

Marian Beck Halibut Cove Pinnipeds and sea otters

* In the case of California sea otters, those facilities m arked w ith an asterisk are backup facilities to be used w ith specific authorization from FW S.

108 ADDENDUM G SOURCES TO PERFORM GROSS NECROPSY AND TISSUE COLLECTION AND PREPARATION

For M anatees

M arine M ammal Pathobiology Laboratory Florida Department of Environmental Protection 3700 54th Ave., S. St. Petersburg, FL 33711 (813) 893-2904 NationalWildlifeHealthCenter 6006SchroederRoad Madison,WI53711 (608) 264-5411

For Polar Bears, Sea Otters, and Walrus in Alaska

M arine M ammals M anagement U S.Fish and W ildlife Service 1011 East TudorRoad Anchorage, AK 99503-6199

(907) 786-3800

National Biological Service 1011 East Tudor Road Anchorage, AK 99503-6199 (907) 786-3512

M aine M assachusetts

New England A quarium CentralW harf Boston, MA 02110 (617) 973-5246

M arine M ammal Investigations National Marine Fisheries Service Woods Hole Laboratory 166 Water Street Woods Hole, MA 02543-1026 (508) 548-5123

Connecticut

M ystic A quarium 55 Coogan B lvd. M ystic, CT 06355-1997 (203) 536-9631, Ext. 107

R hode Island

Dr.Rom ona Haebler Environm ental Protection Agency 27 TarzwellDr. Nanagansett, RI02882 (401) 782-3095

New York

A llied W hale College of the A tlantic 105 Eden Street BarHarbor, M E 04609 (207) 288-5015

OKEANOS Ocean Research Foundation

431 EastM ain Street

Riverhead, NY 11901 (516) 369-9840

New Jersey

Marine Mammal Stranding Center P.O. Box 773
Brigantine, NJ 08203
(609) 266-0538

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North Carolina

National A quarium in Baltim ore Pier 3,501 E. Pratt St. Baltim ore, M D 21202 (410) 450-3852

M anyland Department of Natural Resources Oxford Cooperative Laboratory 904 5.M orris Street Oxford, MD 21654 (410) 576-3853

Office of Protected Resources National Marine Fisheries Service 1335 East-West Highway Silver Spring, MD 20910 (301) 713-2322

District of Columbia

Dr.James Mead and Mr.Charles Potter Division of Mammals National Museum of Natural History Smithsonian Institution Washington, DC 20560 (202) 357-1923

D epartm ent of V eterinary Pathology Arm ed Forces Institute of Pathology W alter Reed Arm y M edical Center W ashington, DC 20306-6000 (202) 782-2600

Virginia

Virginia Marine Science Museum 717 General Booth Blvd. Virginia Beach, VA 23451 (804) 437-4949

V inginia Institute of Marine Science School of Marine Science College of William and Mary Gloucester Point, VA 23062 (804) 642-7313

NM FS Beaufort Laboratory 101 Pivers Island Road Beaufort, NC 28516-9722 (919) 728-8740

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(919) 504-7590

South Carolina and Georgia

NM FS Charleston Laboratory P.O.Box 12607 Charleston, SC 29422-2607 (803) 762-1200

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NM FS Southeast Fisheries Science Center 75 Virginia Beach Drive Miarm., FL 33149 (305) 361-4586

NM FS Panam a City Laboratory 3500 Deiwood Beach Road Panam a City, FL 32408-7403 110

M arineland of Florida 9507 O cean Shore B lvd. M arineland, FL 32086-9602 (904) 471-1111

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Hubbs-Sea W orld Research Institute P.O.Box 691-602 Orlando, FL 32869-1602 (407) 363-2662

M iam i Seaquarium 4400 R ickenbacker Drive M iam i, FL 33149 (305) 361-5705, Ext. 240

M ote M arine Laboratory 1600 Thompson Parkway Sarasota, FL 34236 (941) 388-4441

Florida D epartm ent of Environm ental Protection M arine Pathobiology Laboratory 3700 54th Ave., South St. Petersburg, FL 33711 (813) 893-2904

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NorthcoastM arine M ammalCenter

424 Howe Drive Crescent City, CA 95531 (707) 464-7448 The Marine Mammal Center

M arin H eadlands

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Long M arine Laboratory
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100 Shaffer Road
Santa Cruz, CA 95060
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M oss Landing M arine Laboratories P.O. Box 450 M oss Landing, CA 95039 (408) 633-3304

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FortM acArthurM arine M ammalCare Center 3601 South Gaffey Street San Pedro, CA 90731 (310) 548-5667

Department of Animal Care Sea World 1720 South Shores Road San Diego, CA 92109 (800) 541-7325

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M arine Animal Resource Center 2201 34th Ave., W . Seattle, W A 98199 (206) 285-7325

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A laska D epartm ent of Fish and Game
D ivision of W ildlife Conservation
M arine M ammals Coordinator
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National Marine Fisheries Service Alaska Regional Office P.O.Box 21668 Juneau, AK 99802-1668 (907) 586-7510

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National Marine Fisheries Service Anchorage Office 222 West 7th, #43 Anchorage, AK 99513 (907) 271-5006

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115

ADDENDUM H

VETER INARY ORGANIZATIONS AND COLLEGES

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International Association for Aquatic Animal Medicine
do Sea World of California
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Dr.W ilburAm and Am erican Association of Zoological Veterinarians do Philadelphia Zoological Society 3400 WestGirard Avenue Philadelphia, PA 19104-1960 (215) 387-9094

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Veterinarians
Idaho Department of Fish and Game
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Boise, ID 83707
(208) 454-7638

Dr.David Jessup Wildlife Disease Association California Department of Fish and Game 1701 Nimbus Road, Suite D Rancho Cordova, CA 95670 (916) 355-0237 Except where noted otherwise, veterinary school telephone numbers are for the Dean 50 ffice.

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University of California School of Veterinary Medicine Davis, CA 95616 (916) 752-1361

Colorado State University College of Veterinary Medicine and Biomedical Sciences Ft.Collins,CO 80523 (303) 491-7051

Cornell University College of Veterinary Medicine Ithaca, NY 14853 (607) 253-3771-Dean to Office (607) 253-3365-D epartm ent of A vian and A quatic A nim al M edicine (607) 253-3900-D iagnostic Laboratory

University of Florida College of Veterinary Medicine Gainesville, FL 32610-0125 392-4700, Ext. 5000

University of Georgia College of Veterinary Medicine Athens, GA 30602 (706) 542-3461

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University of Illinois College of Veterinary Medicine 2001 South Lincoln Urbana, IL 61801 (217) 333-2760

Iow a State University College of Veterinary Medicine Ames, IA 50011 (515) 294-1242

Kansas State University College of Veterinary Medicine Manhattan, KS 66506 (913) 532-5660

Louisiana State University School of Veterinary Medicine Batton Rouge, LA 70803 (504) 346-3151

M ichigan State University College of Veterinary Medicine EastLansing, MI48824-1314 (517) 355-6509

University of Minnesota College of Veterinary Medicine St. Paul, MN 55108 (612) 624-9227

M ississippi State University College of Veterinary Medicine Mississippi State, MS 39762 (601) 325-1418

University of M issouri College of V eterinay M edicine Columbia, M O 65211 (314) 882-3768

N orth Carolina State University College of Veterinary Medicine 4700 Hillsborough Street Raleigh, NC 27606 (919) 2894210—Dean's Office (919) 8294230—Companion Animals and Special Species Medicine

O hio State University College of Veterinary Medicine Columbus, OH 43210 (614) 292-1171

Oklahom a State University College of Veterinary Medicine Stiliwater, OK 74078 (405) 744-6648

College of Veterinary Medicine at Oregon State University Corvallis, OR 97331 (503) 737-2098

University of Pennsylvania School of Veterinary Medicine 3800 Spruce Street Philadelphia, PA 19104-6044 (215) 898-8841

Purdue University School of Veterinary Medicine 1240 Lynn Hall West Lafayette, IN 47907 (317) 494-7607

University of Tennessee College of Veterinary Medicine Knoxville, TN 37901 (615) 974-7262

Texas A & M University College of Veterinary Medicine College Station, TX 77843-4461 (409) 845-5053

O Shea, T.J., G.B. Rathbun, R.K. Bonde, C.D. Buergelt, and D.K. Odell. 1991. An epizootic of Florida manatees associated with a dinoflagellate bloom. Marine Mammal Science, 7:165-179.

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p.

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47 ADDENDUM A STRANDING NETW ORK MEMBERSBY STATE

Note: To safeguard the privacy of non-governmental Stranding Network members, addresses are limited to the city, and telephone numbers are not provided when there may be an issue of personal privacy. FW S and NM FS Regional Offices have this information as well as FAX numbers and, in some instances, the capability of communicating with Network members via computer. It should be noted that Stranding Network members may be authorized for different levels of activity depending on their level of expertise.

M ANATEES

A toll-fire number has been setup in Florida to report manatee strandings. It is 1-800-342-5367.

The M anatee Coordinator for U S. Fish and W ildlife Service is in the Jacksonville, FL, office, (904) 232-2580. Other FW S Offices in the Region are:

Endangered Species D ivision U.S.Fish and W. ildlife Service 75 Spring Street, S.W.. Atlanta, G.A. 30303 (404) 679-7096

Chassahow itzka National Widlife Refuge 7798 5. Suncoast Blvd. Homosassa, FL 32646

(904) 563-2088

Network Members

M arine M am m al Pathobiology Laboratory Florida Departm ent of Environm ental Protection 3700 54th Ave., S. St. Petersburg, FL 33711 (813) 893-2904

Jacksonville Field Station Florida Department of Environmental Protection
7825 Baymeadows Way
Central Building, Suite 200B
Jacksonville, FL 32256-7577
(904) 723-5845

Tequesta Field Station
Florida Department of Environmental Protection
19100 S.E. Federal Highway
Tequesta, FL 33469-1712

Melbourne Field Station Florida Department of Environmental Protection

Melbourne, FL (407) 984-7757

PortCharlotte Field Station Florida Department of Environmental Protection

PortCharlotte, FL (941) 255-0777

Office of Protected Species M anagem ent Florida Departm ent of Environm ental Protection M arjory Stonem an Douglas Bldg.
3900 Cornm onwealth Blvd.
Tallahassee, FL 32399
(904) 922-4330

Sirenia Project Laboratory National Biological Service

(407) 575-5407

412 N E . 16th Ave., Room 250

Gainesville, RL 32601 372-2571

Dr. John E. Reynolds, III Department of Biology and Marine Science Eckerd College St. Petersburg, FL 33733 (813) 864-8431

M iam i Seaquarium
4406 R ickenbacker Causew ay
M iam i, FL 33149
(305) 361-5705 ext. 240
H om osassa Springs State W ildlife Park
9225 W est Fishbow 1D rive
H om osassa, FL 32646
(904) 628-5343

Florida M arine Patrol 1 -800-D IA L -FM P

Blue Spring State Park 2100 West French Ave. Orange City, FL 32763 (904) 775-3663

Dolphin Research Center
P.O. Box 2875
Marathon Shores, FL 33052
(305) 289-0002

Rookery Bay National Estuarine Research Reserve 10 Shell Island Road Naples, FL 33962 (941) 775-8845

AmberLake Wildlife Refuge and Rehabilitation Center 297 Artists Ave.
Englewood, FL 34223
(941) 475-4585

Living Sea/EpcotCenter P.O.Box 10,000 Lake Buena Vista, FL

(407) 560-7688

38830-1000

M ote M arine Laboratory 1600 Thompson Parkway Sarasota, FL 34236

Sea W orld of Florida

7007 Sea W orld Drive

Orlando, FL 32821 (407) 363-2364

Low ry Park Zoo 7530 N orth B lvd. Tam pa, FL 33604 (813) 935-8552

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M arineland of Florida 9507 O cean Shore B lvd. M arineland, FL 32086-9602 (904) 471-1111

Caribbean Stranding Network
Department of Marine Sciences
University of Puerto Rico, RUM
P.O.Box 908
Lajas, Puerto Rico 00667-0908
(809) 899-2048

SEA OTTERS IN CALIFORNIA

The Sea Otter Hotline Number is (408) 6484829. The U.S. Fish and W. ildlife Office in Ventura, CA, is responsible for administration, (805) 644-1766.

Network Members-Live Sea Otters

M arine M am m al Center (Sausalito) (415) 289-7325

Monterey Bay A quarium (Monterey) (408) 648-4829 or (408) 649-4840

Sea W orld of California (San Diego) (619) 226-3830 or (619) 222-6362

Network Members—Dead Sea Otters

Ano Nuevo Area:

Ray Bandar-California Academy of Sciences	(415) 334-6341
Karen Cebra-California Academ y of Sciences	(415) 750-7177
Burney Le Boeuf-U of Cal., Santa Cruz	(408) 459-2845

Santa Cruz Area:

Jim Estes-National Biological Service	(408) 459-2820
Mike Kenner-National Biological Service	(408) 459-3244

M onterey A rea:

M ichelle Staedler-Monterey Bay Aquarium	(408) 648-4976
A lisa G iles-M onterey B ay A quarium	(408) 6484973

Jack Ames-Cal. Dept. of Fish and Game	(408) 649-2893

Cam bria and San Sim eon Area:

Brian Hatfield-National Biological Service (805) 927-3893

Monno Bay Area:

Fred W endell-Cal. Dept. of Fish and Game (805) 772-1714 M ichael Hamis-Cal. Dept of Fish & Game (805) 772-1135

Santa Barbara and Ventura Area:

Kate Symonds-U.S. Fish & Wildlife Service (805) 644-1766

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POLAR BEARS, SEA OTTERS, AND W ALRUS IN ALASKA

M arine M ammals M anagement U.S.Fish and W ildlife Service 1011 EastTudorRoad Anchorage, AK 99503-6199 (907) 786-3800

NM FS NORTH EAST REGION

The NM FS Northeast Regional Stranding Coordinator is in the NM FS Regional Office in G loucester, MA, (508) 281-9138.

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Tom Fernald
Allied Whale
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105 Eden Street
BarHarbor, ME 04609
(207) 288-5015

Jam es G ilbert U niversity of M aine School of Forest Resources O rono, M E 04469 (207) 581-2866

M assachusetts

GovernmentalUnits

NM FS N ortheast Region One Blackburn Drive Gloucester, MA 01930-2298 (508) 281-9138 or (508) 281-9328

M arine M ammal Investigation NM FS Northeast Fisheries Science Center 166 W ater Street W oods Hole, M A 02543-1026 (508) 548-5123

> 51 National Park Service Cape Cod National Seashore

South W ellfleet, M A 02663 (508) 349-3785

U.S.Fish and W. ildlife Service—Region 5 300 W. estgate Center Drive Hadley, M. A. 01035-9589 (413) 253-8615

M assachusetts D ivision of Fish and W ildlife N ongam e and Endangered Species 100 Cam bridge Street Boston, M A 02202 (617) 727-3151

M assachusetts Coastal Zone M anagement 100 Cambridge Street, Room 2000 Boston, M A 02202 (617) 727-9530

Non-governmental Units

New England A quarium Central W harf Boston, M A 02110

(617) 973-5246, Hotline: (617) 973-5247

Note: the A quarium is the Letterholder for the State. O them are those who may be called upon form ass strandings and/or to supplement response.

North Carolina

Vicky Thayer

NM FS Beaufort Laboratory 101 Pivers Island Road Beaufort, NC 28516-9722 (919) 728-8740 South Carolina, Georgia A labama, Mississippi, and Louisiana

W ayne Hoggard and Kevin Rademacher NM FS M ississippiLaboratory P.O.Drawer1207 Pascagoula, M.S. 39568-1207 (601) 7624591

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NM FS Galveston Laboratory

4700 A venue G Galveston, TX 77551-5997 (409) 766-3500

Florida Panhandle

BillFable

NM FS Panam a City Laboratory 3500 Delwood Beach Road Panam a City, FL 32408-7403 (904) 234-6541 In addition, a scientific coordinator has been designated for the Southeast Region. He is Dan Odell, Sea World of Florida, Orlando, Florida, (407) 363-2662.

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N orth Carolina Division of Marine Fisheries Morehead City (919) 726-7021

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N orth Carolina State M useum of Natural H istory 102 North Salisbury Raleigh, N C 27601 (919) 733-7450

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M arine B iom edical Center
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(910) 395-3756

Cape Lookout Nafional Seashore 3601 Bridges Street, Suite F Morehead City, NC 28557 (919) 728-2250 Bald Head Island Conservancy P.O. Box 3109 Bald Head Island, NC 28461 (910) 457-0089

Cape Hatteras National Seashores Route 1, Box 675 Manteo, NC 27954 (919) 473-2111

HammocksBeach State Park Route 2, Box 295 Swansboro, NC 28584 (910) 326-4881

FortM acon State Park
P.O.Box 127
A tlantic Beach, NC 28512
(919) 726-3775

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(803) 795-6350

NM FS Charleston Laboratory P O .Box 12607 Charleston, SC 29412 (803) 762-1200

C~arleston M useum 360 M eeting Street Charleston, SC 29403 (803) 722-2996

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57

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58

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59

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